



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



**JOSE LUIS VENTURA GALLEGOS**

## Datos Generales

**Nombre:** JOSE LUIS VENTURA GALLEGOS

**Máximo nivel de estudios:** MAESTRÍA

**Antigüedad académica en la UNAM:** 30 años

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## Nombramientos

**Vigente:** TECNICO ACADEMICO TITULAR B TC Definitivo  
Instituto de Investigaciones Biomédicas  
Desde 01-03-2010

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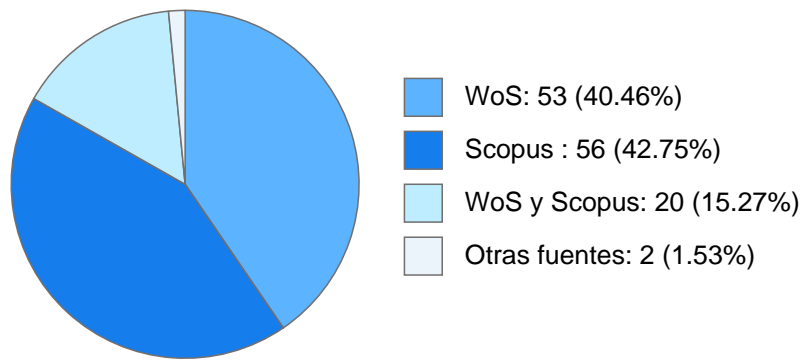
## Estímulos, programas, premios y reconocimientos

SNI I 2013 - 2024  
PRIDE D 2013 - 2024  
PRIDE C - 2013

**JOSE LUIS VENTURA GALLEGOS**

**DOCUMENTOS EN REVISTAS**

**Histórico de Documentos**



| # | Título   | Autores   | Revista                   | Año  |
|---|--|---|---------------------------|------|
| 1 | The inhibitory effect of trastuzumab on BT474 triple-positive breast cancer cell viability is reversed by the combination of progesterone and estradiol  | JOSE LUIS VENTURA GALLEGOS<br>IGNACIO CAMACHO ARROYO<br>MARCELA LIZANO SOBERON et al.             | ONCOLOGY LETTERS          | 2024 |
| 2 | Differential DNA methylation and CTCF binding between the ESR1 promoter a of MCF-7 and MDA-MB-231 breast cancer cells  | GEORGINA MARGARITA GUERRERO AVENDAÑO<br>JOSE LUIS VENTURA GALLEGOS<br>FELIX RECILLAS TARGA et al. | MOLECULAR BIOLOGY REPORTS | 2024 |
| 3 | Experimental Lung Transplantation Related With HIF-1, VEGF, ROS. Assessment of HIF-1a, VEGF, and Reactive Oxygen Species After Competitive Blockade of Chetomin for Lung Transplantation in Rats | ALEJANDRO ZENTELLA DEHESA<br>JOSE LUIS VENTURA GALLEGOS<br>VLADIMIR MIRANDA GALVAN et al.         | PHYSIOLOGICAL RESEARCH    | 2024 |
| 4 | The Protective Role of Cranberries and Blueberries in Oral Cancer  | CESAR AUGUSTO ESQUIVEL CHIRINO<br>DANIELA CARMONA RUIZ AMBAR<br>LOPEZ MACAY et al.                | PLANTS-BASEL              | 2023 |
| 5 | Development of a Redox-Polymer-Based Electrochemical Glucose Biosensor Suitable for Integration in Microfluidic 3D Cell Culture Systems  | JOSE LUIS VENTURA GALLEGOS<br>ALEJANDRO ZENTELLA DEHESA L. Navarro-Nateras et al.                 | BIOSENSORS-BA SEL         | 2023 |

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|    |   |   |  |      |
|----|---|---|--|------|
| 6  | Sera from women with different metabolic and menopause states differentially regulate cell viability and Akt activation in a breast cancer in-vitro model | JOSE LUIS VENTURA GALLEGOS<br>SANDRA LORENA ROMERO CORDOBA<br>JUAN PABLO MENDEZ BLANCO et al. | PLOS ONE   | 2022 |
| 7  | The effects of covid-19 on healthcare workers and non-healthcare workers in Mexico: 14 months into the pandemic   | CESAR AUGUSTO ESQUIVEL CHIRINO<br>LUIS ALBERTO GAITAN CEPEDA HUGO<br>LAPARRA ESCAREÑO et al.  | MEDICINA-LITHU<br>ANIA                             | 2021 |
| 8  | Modelo experimental biológico y molecular de fuerza tensional para el estudio fisiopatológico de la hiperplasia intimal venosa                            | HUGO LAPARRA ESCAREÑO ALETTE<br>ORTEGA GOMEZ JOSE LUIS VENTURA<br>GALLEGOS et al.             | Revista<br>Mexicana de<br>Angiología               | 2020 |
| 9  | Acromegaly and a Giant Retroperitoneal Liposarcoma Producing IGF-1  | JOSE LUIS VENTURA GALLEGOS<br>ARMANDO GAMBOA DOMINGUEZ<br>FRANCISCO JAVIER GOMEZ PEREZ et al. | Aace Clinical<br>Case Reports                      | 2020 |
| 10 | Titanium dioxide nanoparticles promote oxidative stress, autophagy and reduce NLRP3 in primary rat astrocytes   | JOSE LUIS VENTURA GALLEGOS<br>Pérez-Arizti J.A. Galván Juárez R.E.<br>et al.                  | CHEMICO-BIOL<br>OGICAL<br>INTERACTIONS             | 2020 |
| 11 | tBHQ Induces a Hormetic Response That Protects L6 Myoblasts against the Toxic Effect of Palmitate   | JOSE LUIS VENTURA GALLEGOS<br>ALEJANDRO ZENTELLA DEHESA Pedro<br>Posadas-Rodriguez et al.     | OXIDATIVE<br>MEDICINE AND<br>CELLULAR<br>LONGEVITY | 2020 |
| 12 | THP-1 cells increase TNF-alpha production upon LPS plus soluble human IgG co-stimulation supporting evidence for TLR4 and Fc gamma receptors crosstalk    | JOSE LUIS VENTURA GALLEGOS<br>MARTHA TORRES ROJAS ALEJANDRO<br>ZENTELLA DEHESA et al.         | CELLULAR<br>IMMUNOLOGY                             | 2020 |
| 13 | High Molecular Weight ACTH-Precursor Presence in a Metastatic Pancreatic Neuroendocrine Tumor Causing Severe Ectopic Cushing's Syndrome: A Case Report    | JOSE LUIS VENTURA GALLEGOS<br>FRANCISCO JAVIER GOMEZ PEREZ<br>Mehta R. et al.                 | Frontiers in<br>Endocrinology                      | 2020 |
| 14 | Cacalol Acetate, a Sesquiterpene from Psacalium decompositum, Exerts an Anti-inflammatory Effect through LPS/NF-KB Signaling in Raw 264.7 Macrophages     | MANUEL JIMENEZ ESTRADA<br>ALEJANDRO ZENTELLA DEHESA JOSE<br>LUIS VENTURA GALLEGOS et al.      | JOURNAL OF<br>NATURAL<br>PRODUCTS                  | 2020 |
| 15 | Glucocorticoid-dependent expression of IAP participates in the protection against TNF-mediated cytotoxicity in MCF7 cells                                 | NANCY RAQUEL MEJIA DOMINGUEZ<br>JOSE LUIS VENTURA GALLEGOS YANIN<br>CHAVARRI GUERRA et al.    | Bmc Cancer   | 2019 |

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|----|--|--|---|------|
| 16 | Participation of the IKK- $\alpha/\beta$ complex in the inhibition of the TNF- $\alpha$ /NF- $\kappa$ B pathway by glycine: Possible involvement of a membrane receptor specific to adipocytes | JAIME HECTOR GOMEZ ZAMUDIO<br>JOSE LUIS VENTURA GALLEGOS<br>ARTURO ZENTELLA DEHESA et al.    | BIOMEDICINE & PHARMACOTHERAPY                         | 2018 |
| 17 | Giardipain-1, a protease secreted by Giardia duodenalis trophozoites, causes junctional, barrier and apoptotic damage in epithelial cell monolayers  | JOSE LUIS VENTURA GALLEGOS<br>ARTURO ZENTELLA DEHESA<br>Ortega-Pierres G. et al.             | INTERNATIONAL JOURNAL FOR PARASITOLOGY                | 2018 |
| 18 | Omega-3 polyunsaturated fatty acids supplemented diet and its preventive effect on tumor growth in nude mice   | JOSE LUIS VENTURA GALLEGOS<br>ALEJANDRO ZENTELLA DEHESA Erika Damasco Avila et al.           | Nutricion Clinica y Dietetica Hospitalaria            | 2018 |
| 19 | Pro-adhesive phenotype of normal endothelial cells responding to metastatic breast cancer cell conditioned medium is linked to NF kappa B-mediated transcriptomic regulation                   | JOSE LUIS VENTURA GALLEGOS FELIPE VADILLO ORTEGA ALEJANDRO ZENTELLA DEHESA et al.            | INTERNATIONAL JOURNAL OF ONCOLOGY                     | 2016 |
| 20 | Effect of Sterols Isolated from Myrtillocactus geometrizans on Growth Inhibition of Colon and Breast Cancer Cells  | Mario Augusto BolanosCarrillo JOSE LUIS VENTURA GALLEGOS Arturo David SaldivarJimenez et al. | EVIDENCE-BASED COMPLEMENTARY AND ALTERNATIVE MEDICINE | 2015 |
| 21 | Characterization of hemodynamic ex vivo model to study endothelial activation by TNF- $\alpha$ in prefunded human veins  | JOSE LUIS VENTURA GALLEGOS ALEJANDRO ZENTELLA DEHESA López-Macay A. et al.                   | GACETA MEDICA DE MEXICO                               | 2015 |
| 22 | Human endotoxin tolerance is associated with enrichment of the CD14+CD16+monocyte subset   | ALEJANDRO ZENTELLA DEHESA JOSE LUIS VENTURA GALLEGOS Domínguez-Nieto A. et al.               | Immunobiology   | 2015 |
| 23 | Phytotoxicity of Sicyos deppei during tomato germination and its effects on the role of ABA and cell wall enzymes  | AURORA LARA NUÑEZ JOSE LUIS VENTURA GALLEGOS ANA LUISA ANAYA LANG et al.                     | Botanical Sciences                                    | 2015 |
| 24 | Human endotoxin tolerance is associated with enrichment of the CD14+CD16+ monocyte subset  | ALEJANDRO ZENTELLA DEHESA JOSE LUIS VENTURA GALLEGOS Domínguez-Nieto A. et al.               | Immunobiology   | 2014 |
| 25 | An In Vivo Model to Study the Effects of Tumoral Soluble Factors on the Vascular Permeability in Mice  | JOSE LUIS VENTURA GALLEGOS CLAUDIA GONZALEZ ESPINOSA ALEJANDRO ZENTELLA DEHESA et al.        | Methods in Molecular Biology                          | 2014 |

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|    |  |   |  |      |
|----|--|---|--|------|
| 26 | Primary cultured astrocytes from old rats are capable to activate the Nrf2 response against MPP+ toxicity after TBHQ pretreatment  | JOSE LUIS VENTURA GALLEGOS JULIO EDUARDO ROQUE MORAN ANDRADE ABEL SANTAMARIA DEL ANGEL et al. | NEUROBIOLOGY OF AGING                        | 2014 |
| 27 | Breast cancer tumor secreted factors induce both endothelial activation and increment of vascular permeability in vitro  | M. A. Gallardo Vera JOSE LUIS VENTURA GALLEGOS Zentella Dehesa, A.                            | EUROPEAN JOURNAL OF CANCER                   | 2014 |
| 28 | HSP-72 Accelerated Expression in Mononuclear Cells Induced In Vivo by Acetyl Salicylic Acid Can Be Reproduced In Vitro when Combined with H2O2                           | Alvaro A. Sandoval Montiel Martha Zentella-de-Pina JOSE LUIS VENTURA GALLEGOS et al.          | PLOS ONE                                     | 2013 |
| 29 | A noncanonical NF-kappa B pathway through the p50 subunit regulates Bcl-2 overexpression during an oxidative-conditioning hormesis response                              | JOSE LUIS VENTURA GALLEGOS ALEJANDRO ZENTELLA DEHESA Luna-Lopez, Armando et al.               | FREE RADICAL BIOLOGY AND MEDICINE            | 2013 |
| 30 | Glycine suppresses TNF-alpha-induced activation of NF-?B in differentiated 3T3-L1 adipocytes   | JOSE LUIS VENTURA GALLEGOS ALEJANDRO ZENTELLA DEHESA Blancas-Flores, Gerardo et al.           | EUROPEAN JOURNAL OF PHARMACOLOGY             | 2012 |
| 31 | Dehydroepiandrosterone inhibits the activation and dysfunction of endothelial cells induced by high glucose concentration  | JOSE LUIS VENTURA GALLEGOS Huerta-Garcia, Elizabeth Crescencio Victoriano, Ma. Elena et al.   | Steroids                                     | 2012 |
| 32 | TiO 2 nanoparticles induce dysfunction and activation of human endothelial cells   | JOSE LUIS VENTURA GALLEGOS ELIZABETH SORIA CASTRO Montiel-Davalos, Angelica et al.            | CHEMICAL RESEARCH IN TOXICOLOGY              | 2012 |
| 33 | Dehydroepiandrosterone inhibits the activation and dysfunction of endothelial cells induced by high glucose concentration  | JOSE LUIS VENTURA GALLEGOS Huerta Garcia, E. Crescencio Victoriano, M. E. et al.              | MOLECULAR BIOLOGY OF THE CELL                | 2011 |
| 34 | Over Expression of Bcl-2 Enhance Preservation of Spleen Cytoarchitecture and Promotes Lymphocyte Proliferation   | FRANCISCO MARTINEZ FLORES JOSE LUIS VENTURA GALLEGOS LUIS FERNANDO COVARRUBIAS ROBLES et al.  | MOLECULAR THERAPY                            | 2011 |
| 35 | Nitric Oxide is Involved in the Upregulation of IFN-gamma and IL-10 mRNA Expression by CD8(+) T Cells During the Blood Stages of P. chabaudi AS Infection in CBA/Ca Mice | MARTHA LEGORRETA HERRERA S. Rivas Contreras JOSE LUIS VENTURA GALLEGOS et al.                 | INTERNATIONAL JOURNAL OF BIOLOGICAL SCIENCES | 2011 |

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| 36 | Oxidative stress and apoptosis are induced in human endothelial cells exposed to urban particulate matter  | Maria de Jesus Ibarra Sanchez<br>JOSE LUIS VENTURA GALLEGOS<br>Montiel-Davalos, Angelica et al.        | TOXICOLOGY IN<br>VITRO                               | 2010 |
| 37 | Synthesis and cytotoxic activity of 2-methylimidazo[1,2-a]pyridine- and quinoline-substituted 2-aminopyrimidine derivatives                                  | MIGUEL ANGEL VILCHIS REYES<br>ALEJANDRO ZENTELLA DEHESA<br>MIGUEL ANGEL MARTINEZ URBINA et al.         | EUROPEAN<br>JOURNAL OF<br>MEDICINAL<br>CHEMISTRY     | 2010 |
| 38 | 6-Substituted 2-(N-trifluoroacetyl-amino)imidazopyridines induce cell cycle arrest and apoptosis in SK-LU-1 human cancer cell line                           | MIGUEL ANGEL MARTINEZ URBINA<br>ALEJANDRO ZENTELLA DEHESA<br>MIGUEL ANGEL VILCHIS REYES et al.         | EUROPEAN<br>JOURNAL OF<br>MEDICINAL<br>CHEMISTRY     | 2010 |
| 39 | Bcl-2 overexpression in hepatic stellate cell line CFSC-2G, induces a pro-fibrotic state   | JOSE LUIS VENTURA GALLEGOS<br>GUILLERMO BENITO ROBLES DIAZ<br>Gonzalez-Puertos, Viridiana Y. et al.    | JOURNAL OF<br>GASTROENTERO<br>LOGY AND<br>HEPATOLOGY | 2010 |
| 40 | Bcl-2 sustains hormetic response by inducing Nrf-2 nuclear translocation in L929 mouse fibroblasts   | JOSE LUIS VENTURA GALLEGOS<br>ALEJANDRO ZENTELLA DEHESA<br>Luna-Lopez, Armando et al.                  | FREE RADICAL<br>BIOLOGY AND<br>MEDICINE              | 2010 |
| 41 | Pyrimethamine induces oxidative stress in Plasmodium yoelii 17XL-infected mice: A novel immunomodulatory mechanism of action for an old antimalarial drug?   | MARTHA LEGORRETA HERRERA<br>RAQUEL RETANA UGALDE JOSE LUIS<br>VENTURA GALLEGOS et al.                  | EXPERIMENTAL<br>PARASITOLOGY                         | 2010 |
| 42 | Acetyl Salicylic Acid-induced Pre-activation in vivo of HSF1/HSP72 in Rat PBMCs can be Reproduced in vitro in the Presence of Acetyl Salicylic Acid and H2O2 | Alvaro Adrian Sandoval Montiel<br>Ambar Lopez Macay JOSE LUIS<br>VENTURA GALLEGOS et al.               | FREE RADICAL<br>BIOLOGY AND<br>MEDICINE              | 2009 |
| 43 | Glycosylated VCAM-1 isoforms revealed in 2D western blots of HUVECs treated with tumoral soluble factors of breast cancer cells                              | JOSE LUIS VENTURA GALLEGOS LAYLA<br>MICHAN AGUIRRE FELIPE VADILLO<br>ORTEGA et al.                     | BMC Chemical<br>Biology                              | 2009 |
| 44 | Enhanced splenic protection and reduction of parasitaemia following transplantation of splenocytes overexpressing Bcl-2 in a murine malaria model            | FRANCISCO MARTINEZ FLORES JOSE<br>LUIS VENTURA GALLEGOS ERENDIRA<br>GEORGINA ESTRADA VILLASEÑOR et al. | GENE THERAPY<br>AND<br>MOLECULAR<br>BIOLOGY          | 2008 |
| 45 | Immunomodulatory role of chloroquine and pyrimethamine in Plasmodium yoelii 17XL infected mice   | JOSE LUIS VENTURA GALLEGOS<br>CATALINA MACHUCA RODRIGUEZ<br>MARTHA LEGORRETA HERRERA et al.            | SCANDINAVIAN<br>JOURNAL OF<br>IMMUNOLOGY             | 2007 |

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|    |   |   |                                   |      |
|----|---|---|-----------------------------------|------|
| 46 | Bcl-2 protects against oxidative stress while inducing premature senescence   | MARIA DEL CARMEN CARDENAS AGUAYO JOSE LUIS VENTURA GALLEGOS LUIS FERNANDO COVARRUBIAS ROBLES et al. | FREE RADICAL BIOLOGY AND MEDICINE | 2006 |
| 47 | Organ- and tissue-specific alterations in the anti-apoptotic protein Bcl-2 in CD1 female mice of different ages   | JOSE LUIS VENTURA GALLEGOS ALEJANDRO ZENTELLA DEHESA López-Araiza H. et al.                         | Biogerontology                    | 2006 |
| 48 | Allelochemical stress causes inhibition of growth and oxidative damage in <i>Lycopersicon esculentum</i> Mill   | AURORA LARA NUÑEZ JOSE LUIS VENTURA GALLEGOS ANA LUISA ANAYA LANG et al.                            | PLANT CELL AND ENVIRONMENT        | 2006 |
| 49 | Dehydroepiandrosterone inhibits the proliferation of human umbilical vein endothelial by enhancing the expression of p53 and p21, restricting the phosphorylation of retinoblastoma protein, and is androgen- and estrogen-receptor independent | JOSE LUIS VENTURA GALLEGOS EMMA RODRIGUEZ MALDONADO FELIPE ALONSO MASSO ROJAS et al.                | FEBS JOURNAL                      | 2005 |
| 50 | A novel ARH splice site mutation in a Mexican kindred with autosomal recessive hypercholesterolemia   | SAMUEL CANIZALES QUINTEROS CARLOS ALBERTO AGUILAR SALINAS JOSE LUIS VENTURA GALLEGOS et al.         | HUMAN GENETICS                    | 2005 |
| 51 | Senescent phenotype achieved in vitro is indistinguishable, with the exception of Bcl-2 content, from that attained during the in vivo aging process  | JOSE LUIS VENTURA GALLEGOS ALEJANDRO ZENTELLA DEHESA Königsberg M. et al.                           | CELL BIOLOGY INTERNATIONAL        | 2004 |
| 52 | NF- $\kappa$ B translocation and endothelial cell activation is potentiated by macrophage-released signals co-secreted with TNF- $\alpha$ and IL-1 $\beta$  | FABIAN JESUS ARECHAVALETA VELASCO FELIPE VADILLO ORTEGA JOSE LUIS VENTURA GALLEGOS et al.           | INFLAMMATION RESEARCH             | 2004 |
| 53 | NF- $\kappa$ B dependent activation of human endothelial cells treated with soluble products derived from human lymphomas   | JOSE LUIS VENTURA GALLEGOS FABIAN JESUS ARECHAVALETA VELASCO FELIPE VADILLO ORTEGA et al.           | CANCER LETTERS                    | 2003 |
| 54 | Locus on chromosome 6p linked to elevated HDL cholesterol serum levels and to protection against premature atherosclerosis in a kindred with familial hypercholesterolemia  | SAMUEL CANIZALES QUINTEROS CARLOS ALBERTO AGUILAR SALINAS LAURA ESTELA RIBA RAMIREZ et al.          | CIRCULATION RESEARCH              | 2003 |
| 55 | CD4+ and CD19+ splenocytes undergo apoptosis during an experimental murine infection with <i>Taenia crassiceps</i>  | EDDA LYDIA SCIUTTO CONDE JOSE LUIS VENTURA GALLEGOS ALEJANDRO ZENTELLA DEHESA et al.                | PARASITOLOGY RESEARCH             | 2003 |

**JOSE LUIS VENTURA GALLEGOS**

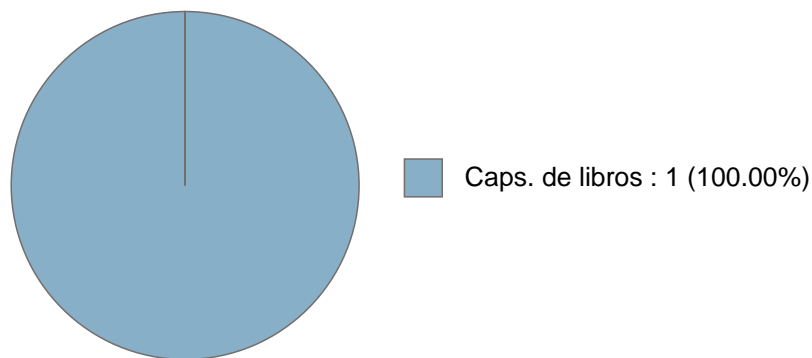
|    |   |   |   |      |
|----|---|---|---|------|
| 56 | Steroid 21-hydroxylase (P450c21) naturally occurring mutants I172N, v281L and I236N/V237E/M239K exert a dominant negative effect on enzymatic activity when co-expressed with the wild-type protein | LAURA ESTELA RIBA RAMIREZ<br>SALVADOR RAMIREZ JIMENEZ JOSE<br>LUIS VENTURA GALLEGOS et al.    | JOURNAL OF<br>PEDIATRIC<br>ENDOCRINOLOG<br>Y &<br>METABOLISM        | 2003 |
| 57 | Acetylsalicylic acid impedes human endothelial cell activation mediated by soluble products derived from a human lymphoma   | JOSE LUIS VENTURA GALLEGOS<br>ALEJANDRO ZENTELLA DEHESA<br>Estrada-Bernal A. et al.           | CLINICAL &<br>TRANSLATIONAL<br>ONCOLOGY                             | 2003 |
| 58 | Ceramide promotes the death of human cervical tumor cells in the absence of biochemical and morphological markers of apoptosis  | JOSE LUIS VENTURA GALLEGOS<br>ALEJANDRO ZENTELLA DEHESA LUIS<br>FELIPE MONTAÑO ESTRADA et al. | BIOCHEMICAL<br>AND<br>BIOPHYSICAL<br>RESEARCH<br>COMMUNICATIO<br>NS | 2002 |
| 59 | Ceramide mimics tumour necrosis factor- $\alpha$ in the induction of cell cycle arrest in endothelial cells. Induction of the tumour suppressor p53 with decrease in retinoblastoma/protein levels  | JOSE LUIS VENTURA GALLEGOS LUIS<br>FELIPE MONTAÑO ESTRADA<br>ALEJANDRO ZENTELLA DEHESA et al. | EUROPEAN<br>JOURNAL OF<br>BIOCHEMISTRY                              | 2000 |
| 60 | Ceramide reproduces late appearance of oxidative stress during TNF-mediated cell death in L929 cells  | ERIKA GOMEZ CHANG JOSE LUIS<br>VENTURA GALLEGOS ALEJANDRO<br>ZENTELLA DEHESA et al.           | BIOCHEMICAL<br>AND<br>BIOPHYSICAL<br>RESEARCH<br>COMMUNICATIO<br>NS | 1996 |



**JOSE LUIS VENTURA GALLEGOS**

**LIBROS Y CAPITULOS CON ISBN**

**Obras con registro ISBN**



| # | Título  | Autores  | Alcance              | Año  | ISBN          |
|---|---|--|----------------------|------|---------------|
| 1 | An In Vivo Model to Study the Effects of Tumoral Soluble Factors on the Vascular Permeability in Mice | ALEJANDRO ZENTELLA<br>DEHESA JOSE LUIS<br>VENTURA GALLEGOS | Capítulo de un Libro | 2014 | 9781493908554 |



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**Reporte individual**



**JOSE LUIS VENTURA GALLEGOS**

**PARTICIPACIÓN EN PROYECTOS**

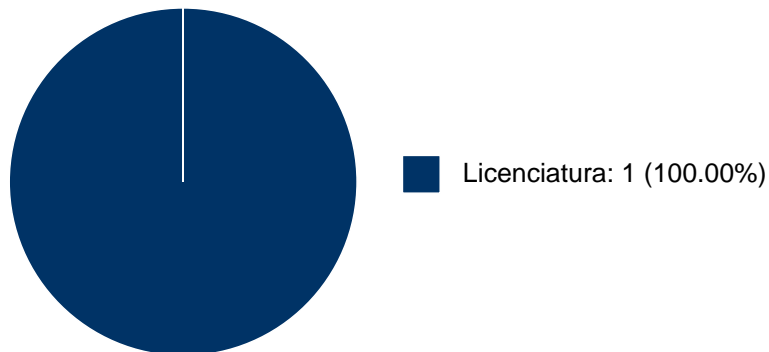
**No se encuentran registros en la base de datos de SISEPRO asociados a:**

**JOSE LUIS VENTURA GALLEGOS**

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**PARTICIPACIÓN EN TESIS**

**Histórico de Colaboraciones en Tesis**



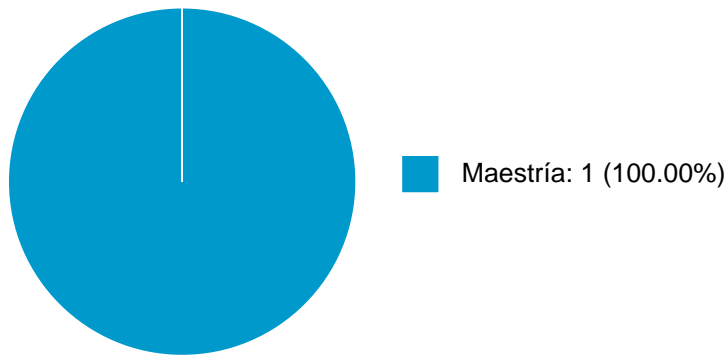
| # | Título del documento   | Tipo de Tesis         | Sinodales                   | Autores   | Entidad  | Año  |
|---|--|-----------------------|-----------------------------|---|--|------|
| 1 | Evaluación de la citotoxicidad de lectinas de ruta graveolens en células de cáncer de mama | Tesis de Licenciatura | CATALINA MACHUCA RODRIGUEZ, | JOSE LUIS VENTURA GALLEGOS, Flores García, Laura Cecilia, | Facultad de Estudios Superiores "Zaragoza", Instituto de Investigaciones Biomédicas, | 2012 |



**JOSE LUIS VENTURA GALLEGOS**

**DOCENCIA IMPARTIDA**

**Histórico de docencia**



| # | Nivel titulación | Asignatura   | Entidad              | Alumnos | Semestre |
|---|------------------|--|----------------------|---------|----------|
| 1 | Maestría         | TEMAS SELECTOS,ESTRUCTURA, FUNCION Y VIAS DE SEÑALIZACION DE LAS CINASAS DE RESIDUOS DE TIROSINA | Facultad de Ciencias | 1       | 2018-2   |



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**JOSE LUIS VENTURA GALLEGOS**

**PATENTES**

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

**JOSE LUIS VENTURA GALLEGOS**

**JOSE LUIS VENTURA GALLEGOS**

**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 |