



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



LIBIA VEGA LOYO

Datos Generales

Nombre: LIBIA VEGA LOYO

Máximo nivel de estudios:

Antigüedad académica en la UNAM: años, meses, días

Nombramientos

Último:

Estímulos, programas, premios y reconocimientos

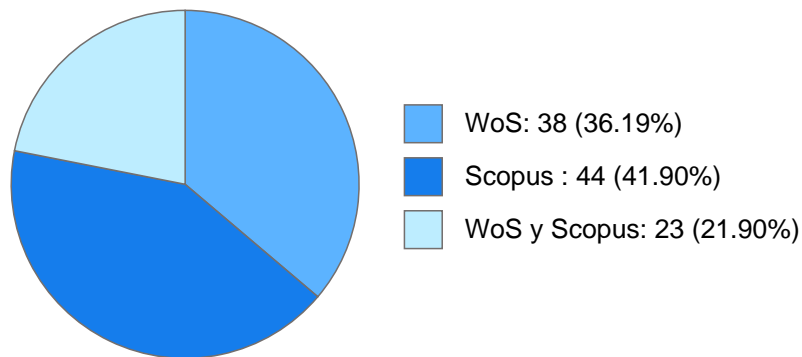
SNI III 2022 - 2023

SNI II 2010 - 2021

LIBIA VEGA LOYO

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Processing and Physicochemical Properties of Magnetite Nanoparticles Coated with Curcuma longa L. Extract	JESUS ANGEL ARENAS ALATORRE ELIZABETH ESTRADA MUÑIZ LIBIA VEGA LOYO et al.	Materials	2023
2	Genotoxicity of the organophosphate pesticide malathion and its metabolite dimethylthiophosphate in human cells in vitro	ELIZABETH ESTRADA MUÑIZ LIBIA VEGA LOYO Hernández-Toledano D.S.	MUTATION RESEARCH-GEN ETIC TOXICOLOGY AND ENVIRONMENTA L MUTAGENESIS	2020
3	Genotoxic and immunotoxic effects of the organophosphate metabolite diethyldithiophosphate (DEDTP) in Vivo	LIBIA VEGA LOYO Medina-Buelvas D. Estrada-Muñiz E. et al.	TOXICOLOGY AND APPLIED PHARMACOLOG Y	2019
4	The antineoplastic agent anacardic 6-pentadecyl salicylic acid produces immunomodulation in vivo via the activation of MAPKs	LIBIA VEGA LOYO Gnanaprakasam J.N.R. Estrada-Muñiz E.	TOXICOLOGY AND APPLIED PHARMACOLOG Y	2019
5	Ubiquitination/sumoylation: An alternative pathway to modify gene regulation directed by xenosensors	LIBIA VEGA LOYO Elizondo G.	Current Opinion In Toxicology	2018

Reporte individual

LIBIA VEGA LOYO

6	Exploring an animal model of amodiaquine-induced liver injury in rats and mice	LIBIA VEGA LOYO Liu, F. Cai, P. et al.	JOURNAL OF IMMUNOTOXICOLOGY	2016
7	Genotoxic and cytostatic effects of 6-pentadecyl salicylic anacardic acid in transformed cell lines and peripheral blood mononuclear cells	LIBIA VEGA LOYO Alam-Escamilla D. Estrada-Muñiz E. et al.	MUTATION RESEARCH-GENETIC TOXICOLOGY AND ENVIRONMENTAL MUTAGENESIS	2015
8	The anacardic 6-pentadecyl salicylic acid induces macrophage activation via the phosphorylation of ERK1/2, JNK, P38 kinases and NF- κ B	LIBIA VEGA LOYO Gnanaprakasam J.N.R. Estrada-Muñiz E.	INTERNATIONAL IMMUNOPHARMACOLOGY	2015
9	Paradoxical Attenuation of Autoimmune Hepatitis by Oral Isoniazid in Wild-Type and N-Acetyltransferase-Deficient Mices	LIBIA VEGA LOYO Metushi, Imir G. Cai, Ping et al.	DRUG METAB DISPOS	2014
10	Effect of selenomethionine supplementation in food on the excretion and toxicity of arsenic exposure in female mice	MIRIAM RODRIGUEZ SOSA LIBIA VEGA LOYO Garcia-Montalvo, Eliud A. et al.	BIOLOGICAL TRACE ELEMENT RESEARCH	2013
11	Natural products: New anti-cancer agents derived from plants	LIBIA VEGA LOYO Estrada-Muñiz E. Guerrero-Palomo G.	Current Topics in Toxicology	2012
12	Levocetirizine inhibits migration of immune cells to lymph nodes and induces treg cells in a murine type I allergic conjunctivitis model	LUIS IGNACIO TERRAZAS VALDES LIBIA VEGA LOYO García-Zepeda S. et al.	Open Ophthalmology Journal	2012
13	Deletion of the Aryl Hydrocarbon Receptor Enhances the Inflammatory Response to Leishmania major Infection	MIRIAM RODRIGUEZ SOSA LIBIA VEGA LOYO Elizondo, Guillermo et al.	INTERNATIONAL JOURNAL OF BIOLOGICAL SCIENCES	2011
14	The Unexpected Role for the Aryl Hydrocarbon Receptor on Susceptibility to Experimental Toxoplasmosis	YOSANY YURIKO SANCHEZ HERNANDEZ Juan de Dios Rosado LIBIA VEGA LOYO et al.	J BIOMED BIOTECHNOL	2010
15	Organophosphorous pesticide metabolite (DEDTP) induces changes in the activation status of human lymphocytes by modulating the interleukin 2 receptor signal transduction pathway	LIBIA VEGA LOYO Esquivel-Senties, M. S. Barrera, I. et al.	TOXICOLOGY AND APPLIED PHARMACOLOGY	2010

Reporte individual

LIBIA VEGA LOYO

16	Susceptibility to the cytogenetic effects of dichloromethane is related to the glutathione S-transferase theta phenotype	LIBIA VEGA LOYO Olvera-Bello, Alejandra E. Estrada-Muniz, Elizabet et al.	TOXICOLOGY LETTERS	2010
17	Retinoic acid modulates retinaldehyde dehydrogenase 1 gene expression through the induction of GADD153-C/EBP beta interaction	LIBIA VEGA LOYO Elizondo, Guillermo Medina-Diaz, Irma M. et al.	BIOCHEMICAL PHARMACOLOGY	2009
18	Diethylthiophosphate and diethyldithiophosphate induce genotoxicity in hepatic cell lines when activated by further biotransformation via Cytochrome P450	LIBIA VEGA LOYO MAHARA ANGELICA VALVERDE RAMIREZ JUAN FRANCISCO LEYVA BONILLA et al.	MUTATION RESEARCH-GENETIC TOXICOLOGY AND ENVIRONMENTAL MUTAGENESIS	2009
19	Effects of an ophthalmic formulation of meloxicam on COX-2 expression, PGE(2) release, and cytokine expression in a model of acute ocular inflammation	LIBIA VEGA LOYO Cruz, R. Quintana-Hau, J. D. et al.	BRITISH JOURNAL OF OPHTHALMOLOGY	2008
20	Arsenic interferes with the signaling transduction pathway of T cell receptor activation by increasing basal and induced phosphorylation of Lck and Fyn in spleen cells	LIBIA VEGA LOYO Soto-Pena, Gerson A.	TOXICOLOGY AND APPLIED PHARMACOLOGY	2008
21	Pregnane X receptor-dependent induction of the CYP3A4 gene by o,p'-1,1,1-trichloro-2,2-bis(p-chlorophenyl)ethane	LIBIA VEGA LOYO Medina-Díaz I.M. Arteaga-Illán G. et al.	DRUG METAB DISPOS	2007
22	Non-optimal levels of dietary selenomethionine alter splenocyte response and modify oxidative stress markers in female mice	LIBIA VEGA LOYO Rodríguez-Sosa M. García-Montalvo E.A. et al.	FOOD AND CHEMICAL TOXICOLOGY	2007
23	Assessment of lymphocyte subpopulations and cytokine secretion in children exposed to arsenic	LIBIA VEGA LOYO Soto-Peña G.A. Luna A.L. et al.	FASEB JOURNAL	2006
24	Over-production of IFN- γ and IL-12 in AhR-null mice	IRMA RIVERA MONTOYA LIBIA VEGA LOYO Rodríguez-Sosa M. et al.	FEBS LETTERS	2005
25	Ecotoxicological evaluation of diesel-contaminated soil before and after a bioremediation process	LIBIA VEGA LOYO Molina-Barahona L. Guerrero M. et al.	ENVIRONMENTAL TOXICOLOGY	2005

Reporte individual

LIBIA VEGA LOYO

26	Methyl-parathion and organophosphorous pesticide metabolites modify the activation status and interleukin-2 secretion of human peripheral blood mononuclear cells	LIBIA VEGA LOYO Lima A.	TOXICOLOGY LETTERS	2005
27	Genetic polymorphisms and activity of PON1 in a Mexican population	LIBIA VEGA LOYO Rojas-García A.E. Solís-Heredia M.J. et al.	TOXICOLOGY AND APPLIED PHARMACOLOGY	2005
28	Helper T cell subpopulations from women are more susceptible to the toxic effect of sodium arsenite in vitro	LIBIA VEGA LOYO Montes De Oca P. Saavedra R. et al.	Toxicology	2004
29	Arsenic-induced alterations in the contact hypersensitivity response in Balb/c mice	LIBIA VEGA LOYO Patterson R. Trouba K. et al.	TOXICOLOGY AND APPLIED PHARMACOLOGY	2004
30	Synergistic effect of influenza A virus on endotoxin-induced mortality in rat pups: A potential model for sudden infant death syndrome	LIBIA VEGA LOYO Blood-Siegfried J. Nyska A. et al.	PEDIATRIC RESEARCH	2002
31	Automatic identification of metaphase spreads and nuclei using neural networks	FERNANDO ARAMBULA COSIO LIBIA VEGA LOYO ALBERTO ARTURO HERRERA BECERRA et al.	MEDICAL & BIOLOGICAL ENGINEERING & COMPUTING	2001
32	Differential effects of trivalent and pentavalent arsenicals on cell proliferation and cytokine secretion in normal human epidermal keratinocytes	LIBIA VEGA LOYO Styblo M. Patterson R. et al.	TOXICOLOGY AND APPLIED PHARMACOLOGY	2001
33	A neural network based workstation for automated cell proliferation analysis	FERNANDO ARAMBULA COSIO LIBIA VEGA LOYO ALBERTO ARTURO HERRERA BECERRA et al.	Annual Reports Of The Research Reactor Institute, Kyoto University	2001
34	Comparative toxicity of trivalent and pentavalent inorganic and methylated arsenicals in rat and human cells	LIBIA VEGA LOYO Styblo M. Del Razo L.M. et al.	ARCHIVES OF TOXICOLOGY	2000
35	Erratum: Roughness feature of metaphase chromosome spreads and nuclei for automated cell proliferation analysis (Medical and Biological Engineering and Computing (1998) 36 (679-685))	GABRIEL ISAAC CORKIDI BLANCO LIBIA VEGA LOYO JORGE ALBERTO MARQUEZ FLORES et al.	MEDICAL & BIOLOGICAL ENGINEERING & COMPUTING	1999

LIBIA VEGA LOYO

36	Sodium arsenite reduces proliferation of human activated T-cells by inhibition of the secretion of interleukin-2	LIBIA VEGA LOYO TERESA IMELDA FORTOUL VANDER GOES Ostrosky-Wegman P. et al.	IMMUNOPHARMACOLOGY AND IMMUNOTOXICOLOGY	1999
37	Roughness feature of metaphase chromosome spreads and nuclei for automated cell proliferation analysis	GABRIEL ISAAC CORKIDI BLANCO LIBIA VEGA LOYO JORGE ALBERTO MARQUEZ FLORES et al.	MEDICAL & BIOLOGICAL ENGINEERING & COMPUTING	1998
38	Cytogenetic effects in human exposure to arsenic	MARIA EUGENIA GONSEBATT BONAPARTE LIBIA VEGA LOYO DORA PATRICIA GUZMAN BAZAN et al.	MUTATION RESEARCH-REVIEWS IN MUTATION RESEARCH	1997
39	Genotoxic effects of bistratene A on human lymphocytes	EMILIO ROJAS DEL CASTILLO MAHARA ANGELICA VALVERDE RAMIREZ LIBIA VEGA LOYO et al.	Mutation Research/genetic Toxicology	1996
40	Impacto de nuevas metodologías en el estudio de parásitos.	ALEJANDRO ALAGON CANO FELIPE OLVERA RODRIGUEZ ALEJANDRO OLVERA RODRIGUEZ et al.	GACETA MEDICA DE MEXICO	1996
41	Aneugenic effect of sodium arsenite on human lymphocytes in vitro: an individual susceptibility effect detected	LIBIA VEGA LOYO MARIA EUGENIA GONSEBATT BONAPARTE Ostrosky-Wegman P.	Mutation Research/environmental Mutagenesis And Related Subjects	1995
42	Lymphocyte replicating ability in individuals exposed to arsenic via drinking water	MARIA EUGENIA GONSEBATT BONAPARTE LIBIA VEGA LOYO Montero R. et al.	Mutation Research/environmental Mutagenesis And Related Subjects	1994
43	Inorganic arsenic effects on human lymphocyte stimulation and proliferation	MARIA EUGENIA GONSEBATT BONAPARTE LIBIA VEGA LOYO LUIS ALONSO HERRERA MONTALVO et al.	Mutation Research Letters	1992
44	Lymphocyte proliferation kinetics and genotoxic findings in a pilot study on individuals chronically exposed to arsenic in Mexico	MARIA EUGENIA GONSEBATT BONAPARTE LIBIA VEGA LOYO Ostrosky-Wegman P. et al.	MUTATION RESEARCH-FUNDAMENTAL AND MOLECULAR MECHANISMS OF MUTAGENESIS	1991



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



LIBIA VEGA LOYO

LIBROS Y CAPITULOS CON ISBN

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

LIBIA VEGA LOYO



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



LIBIA VEGA LOYO

PARTICIPACIÓN EN PROYECTOS

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

LIBIA VEGA LOYO



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



LIBIA VEGA LOYO

PARTICIPACIÓN EN TESIS

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

LIBIA VEGA LOYO



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



LIBIA VEGA LOYO

DOCENCIA IMPARTIDA

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

LIBIA VEGA LOYO



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



LIBIA VEGA LOYO

PATENTES

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

LIBIA VEGA LOYO

LIBIA VEGA LOYO

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