



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



LOURDES MONSERRAT SORDO CEDEÑO

Datos Generales

Nombre: LOURDES MONSERRAT SORDO CEDEÑO

Máximo nivel de estudios: LICENCIATURA

Antigüedad académica en la UNAM: 41 años

Nombramientos

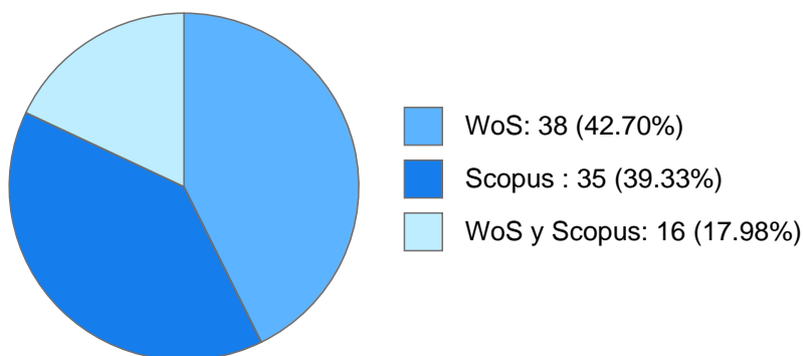
Vigente: TECNICO ACADEMICO TITULAR B TC Definitivo
Instituto de Investigaciones Biomédicas
Desde 01-01-2008 (fecha inicial de registros en el SIIA)

Estímulos, programas, premios y reconocimientos

SNI I 2009 - 2023
PRIDE D - 2022
PRIDE C 2008

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Transcriptome-Wide Analysis of Low-Concentration Exposure to Bisphenol A, S, and F in Prostate Cancer Cells	ANA MARIA SALAZAR MARTINEZ LOURDES MONSERRAT SORDO CEDEÑO MARTHA PATRICIA OSTROSKY SHEJET et al.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2023
2	Elevated Levels of Cytotoxicity, Cytokines, and Anti-SARS-CoV-2 Antibodies in Mild Cases of COVID-19	GUILLERMINA AVILA RAMIREZ MIRZA GABRIELA ROMERO VALDOVINOS TANYA PLETT TORRES et al.	VIRAL IMMUNOLOGY	2023
3	Genotoxic effects of the ochratoxin A (OTA), its main metabolite (OT alpha) per se and in combination with fumonisin B1 in HepG2 cells and human lymphocytes	LOURDES MONSERRAT SORDO CEDEÑO Miguel Alfonso R.-A. Yael Yvette B.-H. et al.	MUTATION RESEARCH-GEN ETIC TOXICOLOGY AND ENVIRONMENTA L MUTAGENESIS	2022
4	Ability of low contents of biosorbents to bind the food carcinogen aflatoxin B1 in vitro	ANA MARIA SALAZAR MARTINEZ LOURDES MONSERRAT SORDO CEDEÑO CARLOS LOPEZ COELLO et al.	FOOD CHEMISTRY	2021

5	Maternal overnutrition before and during pregnancy induces DNA damage in male offspring: A rabbit model	ANA MARIA SALAZAR MARTINEZ LOURDES MONSERRAT SORDO CEDEÑO ERIKA NAVARRETE MONROY et al.	MUTATION RESEARCH-GEN ETIC TOXICOLOGY AND ENVIRONMENTA L MUTAGENESIS	2021
6	Prenatal particulate matter (Pm) exposure and natriuretic peptides in newborns from Mexico City	ANA MARIA SALAZAR MARTINEZ LOURDES MONSERRAT SORDO CEDEÑO JORGE HUMBERTO LIMON PACHECO et al.	INTERNATIONAL JOURNAL OF ENVIRONMENTA L RESEARCH AND PUBLIC HEALTH	2021
7	Aflatoxin detoxification in tortillas using an infrared radiation thermo-alkaline process: Cytotoxic and genotoxic evaluation	PATRICIA RAMIREZ NOGUERA ANA MARIA SALAZAR MARTINEZ LOURDES MONSERRAT SORDO CEDEÑO et al.	Food Control	2020
8	Particulate matter-associated micronuclei frequencies in maternal and cord blood lymphocytes	LOURDES MONSERRAT SORDO CEDEÑO ANA MARIA SALAZAR MARTINEZ MARIA GUADALUPE VELOZ MARTINEZ et al.	ENVIRONMENTA L AND MOLECULAR MUTAGENESIS	2019
9	Transplacental Effects of Hypercaloric High-Fat Diets.	LOURDES MONSERRAT SORDO CEDEÑO ANDREA SACHI DIAZ VILLASEÑOR GABRIEL GUTIERREZ OSPINA et al.	ENVIRONMENTA L AND MOLECULAR MUTAGENESIS	2018
10	Micronucleus frequency is correlated with antioxidant enzyme levels in workers occupationally exposed to pesticides	LOURDES MONSERRAT SORDO CEDEÑO Maria del Carmen Xotlanihua-Gervacio Mirna Citlali Guerrero-Flores et al.	ENVIRONMENTA L SCIENCE AND POLLUTION RESEARCH	2018
11	Evaluation of genotoxicity and antioxidant enzymes in women occupationally exposed to pesticides	LOURDES MONSERRAT SORDO CEDEÑO Benitez-Trinidad, A. B. Guerrero-Flores, M. C. et al.	TOXICOLOGY LETTERS	2016
12	Arsenic impairs glucose transporter translocation	LOURDES MONSERRAT SORDO CEDEÑO MARTHA PATRICIA OSTROSKY SHEJET ANA MARIA SALAZAR MARTINEZ et al.	TOXICOLOGY LETTERS	2016



LOURDES MONSERRAT SORDO CEDEÑO

13	Phytochemical study and evaluation of cytotoxic and genotoxic properties of extracts from <i>Clusia latipes</i> leaves	LOURDES MONSERRAT SORDO CEDEÑO MARIANO MARTINEZ VAZQUEZ MARTHA PATRICIA OSTROSKY SHEJET et al.	REVISTA BRASILEIRA DE FARMACOGNOSIA-BRAZILIAN JOURNAL OF PHARMACOGNO SY	2016
14	A permethrin/allethrin mixture induces genotoxicity and cytotoxicity in human peripheral blood lymphocytes	LOURDES MONSERRAT SORDO CEDEÑO MARTHA PATRICIA OSTROSKY SHEJET RamosChavez, Lucio A. et al.	JOURNAL OF TOXICOLOGY AND ENVIRONMENTA L HEALTH-PART A-CURRENT ISSUES	2015
15	Cytostatic and genotoxic effect of temephos in human lymphocytes and HepG2 cells	LOURDES MONSERRAT SORDO CEDEÑO MARTHA PATRICIA OSTROSKY SHEJET ANA MARIA SALAZAR MARTINEZ et al.	TOXICOLOGY IN VITRO	2015
16	Low doses of ochratoxin A induce micronucleus formation and delay DNA repair in human lymphocytes	LOURDES MONSERRAT SORDO CEDEÑO Gonzalez-Arias, Cyndia A. Benitez-Trinidad, Alma B. et al.	FOOD AND CHEMICAL TOXICOLOGY	2014
17	Arsenic Exposure and Calpain-10 Polymorphisms Impair the Function of Pancreatic Beta-Cells in Humans: A Pilot Study of Risk Factors for T2DM	Andrea Diaz Villasenor MARCIA HIRIART URDANIVIA LOURDES MONSERRAT SORDO CEDEÑO et al.	PLOS ONE	2013
18	The reduction of Calpain-10 expression is associated with risk polymorphisms in obese children	Patricia Mendoza Lorenzo ANA MARIA SALAZAR MARTINEZ Maria T. Flores Dorantes et al.	Gene	2013
19	Genotoxicity induced by <i>Taenia solium</i> and its reduction by immunization with calreticulin in a hamster model of taeniosis	ANA MARIA SALAZAR MARTINEZ FELA MENDLOVIC PASOL MAYRA YOLANDA CRUZ RIVERA et al.	ENVIRONMENTA L AND MOLECULAR MUTAGENESIS	2013
20	Suppression of p53 and p21(CIP1/WAF1) Reduces Arsenite-Induced Aneuploidy	ANA MARIA SALAZAR MARTINEZ LOURDES MONSERRAT SORDO CEDEÑO MARTHA PATRICIA OSTROSKY SHEJET et al.	CHEMICAL RESEARCH IN TOXICOLOGY	2010



LOURDES MONSERRAT SORDO CEDEÑO

21	Relationship between micronuclei formation and p53 induction	ANA MARIA SALAZAR MARTINEZ LOURDES MONSERRAT SORDO CEDEÑO Ostrosky-Wegman, P	MUTATION RESEARCH-GEN ETIC TOXICOLOGY AND ENVIRONMENTA L MUTAGENESIS	2009
22	DNA Damage Induced in AT Lymphoblastoid Cell Line by Exposure to Low-Dose Beta and Alpha Radiation	FERNANDO VILLEGAS ALVAREZ LOURDES MONSERRAT SORDO CEDEÑO MARIA ESTER BRANDAN SIQUES et al.	ENVIRONMENTA L AND MOLECULAR MUTAGENESIS	2009
23	Cell proliferation of pancreatic beta-cells is impaired by arsenite treatment	LOURDES MONSERRAT SORDO CEDEÑO A. L. Burns A. Salazar et al.	ENVIRONMENTA L AND MOLECULAR MUTAGENESIS	2008
24	Arsenite reduces insulin secretion in rat pancreatic β -cells by decreasing the calcium-dependent calpain-10 proteolysis of SNAP-25	Andrea Diaz Villasenor Anna L. Burns ANA MARIA SALAZAR MARTINEZ et al.	TOXICOLOGY AND APPLIED PHARMACOLOG Y	2008
25	p53 response to arsenic exposure in epithelial cells: Protein kinase B/Akt involvement	LOURDES MONSERRAT SORDO CEDEÑO Sandoval M. Morales M. et al.	TOXICOLOGICAL SCIENCES	2007
26	Determination of amphetamine, methamphetamine, and hydroxyamphetamine derivatives in urine by gas chromatography-mass spectrometry and its relation to CYP2D6 phenotype of drug users	LOURDES MONSERRAT SORDO CEDEÑO Miranda-G. E. Salazar A.M. et al.	Journal Of Analytical Toxicology	2007
27	p53 codon 72 polymorphism, DNA damage and repair, and risk of non-melanoma skin cancer	LOURDES MONSERRAT SORDO CEDEÑO Bendesky A. Rosales A. et al.	MUTATION RESEARCH-FUN DAMENTAL AND MOLECULAR MECHANISMS OF MUTAGENESIS	2007
28	Micronuclei induced by airborne particulate matter from Mexico City	LOURDES MONSERRAT SORDO CEDEÑO Roubicek D.A. Gutiérrez-Castillo M.E. et al.	MUTATION RESEARCH-GEN ETIC TOXICOLOGY AND ENVIRONMENTA L MUTAGENESIS	2007



LOURDES MONSERRAT SORDO CEDEÑO

29	Effect of chemical composition on the induction of DNA damage by urban airborne particulate matter	LOURDES MONSERRAT SORDO CEDEÑO Gutiérrez-Castillo M.E. Roubicek D.A. et al.	ENVIRONMENTAL AND MOLECULAR MUTAGENESIS	2006
30	DNA damage, oxidative mutagen sensitivity, and repair of oxidative DNA damage in nonmelanoma skin cancer patients	LOURDES MONSERRAT SORDO CEDEÑO Bendesky A. Michel A. et al.	ENVIRONMENTAL AND MOLECULAR MUTAGENESIS	2006
31	Micronucleus frequency in human umbilical cord lymphocytes	LOURDES MONSERRAT SORDO CEDEÑO JOSE DANTE AMATO MARTINEZ Levario-Carrillo M. et al.	MUTATION RESEARCH-GENETIC TOXICOLOGY AND ENVIRONMENTAL MUTAGENESIS	2005
32	Evaluation of the cytotoxicity, cytostaticity and genotoxicity of Argentatins A and B from Parthenium argentatum (Gray)	FATIMA GARCIA PILLADO LOURDES MONSERRAT SORDO CEDEÑO MARIA TERESA OBDULIA RAMIREZ APAN et al.	LIFE SCIENCES	2005
33	p53 expression in circulating lymphocytes of non-melanoma skin cancer patients from an arsenic contaminated region in Mexico. A pilot study	LOURDES MONSERRAT SORDO CEDEÑO Salazar A.M. Calderón-Aranda E. et al.	MOLECULAR AND CELLULAR BIOCHEMISTRY	2004
34	DNA breakage due to metronidazole treatment	EMILIO ROJAS DEL CASTILLO LUIS ALONSO HERRERA MONTALVO LOURDES MONSERRAT SORDO CEDEÑO et al.	MUTATION RESEARCH-FUNDAMENTAL AND MOLECULAR MECHANISMS OF MUTAGENESIS	2001
35	Cytotoxic and genotoxic effects of As, MMA, and DMA on leukocytes and stimulated human lymphocytes	LOURDES MONSERRAT SORDO CEDEÑO LUIS ALONSO HERRERA MONTALVO EMILIO ROJAS DEL CASTILLO et al.	TERATOGEN CARCINOGENESIS	2001
36	Erratum: DNA damage in exfoliated buccal cells of smokers assessed by the single cell gel electrophoresis assay (Mutation Research (1996) 370 (115-120) PII: S0165121896000626)	EMILIO ROJAS DEL CASTILLO MAHARA ANGELICA VALVERDE RAMIREZ LOURDES MONSERRAT SORDO CEDEÑO et al.	MUTATION RESEARCH-GENETIC TOXICOLOGY AND ENVIRONMENTAL MUTAGENESIS	1997



LOURDES MONSERRAT SORDO CEDEÑO

37	DNA damage in exfoliated buccal cells of smokers assessed by the single cell gel electrophoresis assay	EMILIO ROJAS DEL CASTILLO MAHARA ANGELICA VALVERDE RAMIREZ LOURDES MONSERRAT SORDO CEDEÑO et al.	Mutation Research/genetic Toxicology	1996
38	Genotoxic effects of Karwinskia humboldtiana toxin T-514 in peripheral blood lymphocytes	REGINA DORINDA MONTERO MONTROYA EMILIO ROJAS DEL CASTILLO LOURDES MONSERRAT SORDO CEDEÑO et al.	ANTI-CANCER DRUGS	1996
39	Mitotic index and cell proliferation kinetics for identification of antineoplastic activity	EMILIO ROJAS DEL CASTILLO LUIS ALONSO HERRERA MONTALVO LOURDES MONSERRAT SORDO CEDEÑO et al.	ANTI-CANCER DRUGS	1993
40	Are mitotic index and lymphocyte proliferation kinetics reproducible endpoints in genetic toxicology testing?	EMILIO ROJAS DEL CASTILLO REGINA DORINDA MONTERO MONTROYA LUIS ALONSO HERRERA MONTALVO et al.	Mutation Research Letters	1992



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



LOURDES MONSERRAT SORDO CEDEÑO

LIBROS Y CAPITULOS CON ISBN

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

LOURDES MONSERRAT SORDO CEDEÑO



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



LOURDES MONSERRAT SORDO CEDEÑO

PARTICIPACIÓN EN PROYECTOS

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

LOURDES MONSERRAT SORDO CEDEÑO



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



LOURDES MONSERRAT SORDO CEDEÑO

PARTICIPACIÓN EN TESIS

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

LOURDES MONSERRAT SORDO CEDEÑO



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



LOURDES MONSERRAT SORDO CEDEÑO

DOCENCIA IMPARTIDA

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

LOURDES MONSERRAT SORDO CEDEÑO



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



LOURDES MONSERRAT SORDO CEDEÑO

TUTORIAS EN POSGRADO

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

LOURDES MONSERRAT SORDO CEDEÑO



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



LOURDES MONSERRAT SORDO CEDEÑO

PATENTES

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

LOURDES MONSERRAT SORDO CEDEÑO



LOURDES MONSERRAT SORDO CEDEÑO

FUENTES DE INFORMACIÓN

Internos

#	Información	Fuente	Sistema	Periodo
1	Grupos ordinarios y resumen de historias académicas	DGAE	SIAE	2008-2024
2	Nombramientos, datos generales, estímulos, premios y reconocimientos	DGAPA	RUPA	2008-2024
3	Producción Académica	CH	Humanindex	2008-2021
4	Producción Académica	CIC	SCIC	2000-2017
5	Proyectos	DGPO	SISEPRO	2018-2022
6	Tesis	DGB	TESIUNAM	2008-2023
7	Tutorías en Posgrado	CGEP	SIIPosgrado	2008-2021

Externos

#	Información	Fuente	Sistema	Periodo
8	Documentos Indexados	Elsevier	Scopus	2008-2024
9	Documentos Indexados	Thomson Reuters	WoS	2008-2024
10	Obras con registro ISBN	INDAUTOR	Agencia ISBN	2008-2024
11	Patentes	IMPI	SIGA	2008-2024