



ARTÍCULOS

CONTAMINACIÓN Y TOXICOLOGÍA AMBIENTAL									
DRA. IRMA MARTHA MEDINA DÍAZ									
NOMBRE DEL ARTÍCULO	PUBLICACIÓN	TIPO DE ARTÍCULO			NO. DE PÁGINA		PARTICIPACIÓN DE ESTUDIANTES	AÑO	VOLUMEN
		MEMORIA DE CONGRESO	REVISTA INDIZADA	REVISTA ARBITRADA	INICIO	FINAL			
HUMAN PAPILLOMA VIRUS GENOTYPES IN WOMEN FROM NAYARIT, MEXICO, WITH SQUAMOUS INTRAEPITHELIAL LESIONS AND CERVICAL CANCER.	INT J HEALTH SCI (QASSIM)			X	327	338		2016	10
ASSESSMENT OF POLLUTION OF THE BOCA DE CAMICHIN ESTUARY IN NAYARIT (MEXICO) AND ITS INFLUENCE ON OXIDATIVE STRESS IN CRASSOSTREA CORTEZIENSIS OYSTERS	COMP BIOCHEM PHYSIOL A MOL INTEGR PHYSIOL		X		47	55		2016	200
EFFECTS OF DIAZINON ON THE LYMPHOCYTIC CHOLINERGIC SYSTEM OF NILE TILAPIA FISH (OREOCHROMIS NILOTICUS).	VET IMMUNOL IMMUNOPATHOL.		X		58	63		2016	176
DOWNREGULATION OF HUMAN PARAOXONASE 1 (PON1) BY ORGANOPHOSPHATE PESTICIDES IN HEPG2 CELLS, ISSN: 1522-7278	ENVIRONMENTAL TOXICOLOGY		X		490	500		2016	32
HUMAN PAPILLOMA VIRUS GENOTYPES IN WOMEN FROM NAYARIT, MEXICO, WITH SQUAMOUS INTRAEPITHELIAL LESIONS AND CERVICAL CANCER. ISSN: 1658-3639	JOURNAL IN HEALTH SCIENCES			X				2016	
CYTOSTATIC AND GENOTOXIC EFFECT OF TEMEPHOS IN HUMAN LYMPHOCYTES AND HEPG2 CELLS. ISSN: 0887-2333	TOXICOL IN VITRO		X		779	786		2015	29
HUMAN PAPILLOMAVIRUS INFECTIONS IN MEXICAN WOMEN WITH NORMAL CYTOLOGY, PRECANCEROUS LESIONS, AND CERVICAL CANCER: TYPE-SPECIFIC PREVALENCE AND HPV COINFECTIONS. ISSN: 0146-6615	J MED VIROL		X		871	874		2015	87



Doctorado en Ciencias Biológico Agropecuarias



TRANSCRIPTIONAL REGULATION OF HUMAN PARAOXONASE 1 BY PXR AND GR IN HUMAN HEPATOMA CELLS. ISSN: 0887-2333	TOXICOL IN VITRO	X	348	354	2015	30
LOW DOSES OF OCHRATOXIN A INDUCE MICRONUCLEUS FORMATION AND DELAY DNA REPAIR IN HUMAN LYMPHOCYTES. ISSN: 0278-6915	FOOD CHEM TOXICOL	X	249	254	2014	74
PARAOXONASE 1 AND ITS RELATIONSHIP WITH PESTICIDE BIOMARKERS IN INDIGENOUS MEXICAN FARMWORKERS. ISSN: 1076-2752	J OCCUP ENVIRON MED	X	281	290	2014	56
EXPOSURE TO TRIBUTYLTIN CHLORIDE INDUCES PENIS AND VAS DEFERENS DEVELOPMENT AND INCREASES RXR EXPRESSION IN FEMALES OF THE PURPLE SNAIL (PLICOPURPURA PANSA). ISSN: 1824-307X	ISJ	X	204	212	2014	11
ACETYLCHOLINESTERASE INHIBITION AND MICRONUCLEUS FREQUENCY IN OYSTERS (CRASSOSTREA CORTEZIENSIS) EXPOSED TO CHLORPYRIFOS. ISSN: 1824-307X	ISJ	X	247	256	2014	11
EVALUATION OF POLLUTION IN CAMICHIN ESTUARY (MEXICO): PRO-OXIDANT AND ANTIOXIDANT RESPONSE IN OYSTER (CRASSOSTREA CORTEZIENSIS). ISSN: 1095-6433	COMP BIOCHEM PHYSIOL A MOL INTEGR PHYSIOL	X	476	482	2013	165
MORBIDITY OF BREAST CANCER AND CERVICO-UTERINE CANCER IN WOMEN FROM THE OCCIDENTAL REGION OF MEXICO. ISSN: 0034-8376	REV INVEST CLIN	X	221	227	2013	65
AKRS EXPRESSION IN PERIPHERAL BLOOD LYMPHOCYTES FROM SMOKERS: THE ROLE OF BODY MASS INDEX. ISSN: 0960-3271	HUM EXP TOXICOL	X	418	426	2013	32
PRESENCIA DE ARSÉNICO Y COLIFORMES EN AGUA POTABLE DEL MUNICIPIO DE TECUALA,	REV. INT. CONTAM. AMBIE	X	127	135	2012	28



NAYARIT, MÉXICO. ISSN: 0188-4999

LIBROS

CONTAMINACIÓN Y TOXICOLOGÍA AMBIENTAL						
DRA. IRMA MARTHA MEDINA DÍAZ						
NOMBRE DEL LIBRO	NÚMERO ISBN	TIPO DEL LIBRO			AÑO DE PUBLICACIÓN	PARTICIPACIÓN DEL ESTUDIANTE
		PUBLICADO	AUTORIZADO	COMPILADO		
FUNDAMENTOS DE TOXICOLOGÍA	978-607-7868-40-8	X			2012	

CAPÍTULOS DE LIBROS

CONTAMINACIÓN Y TOXICOLOGÍA AMBIENTAL				
DRA. IRMA MARTHA MEDINA DÍAZ				
NOMBRE DEL LIBRO	NOMBRE DEL CAPITULO	NO. DE CITAS	AÑO	PARTICIPACIÓN DE ESTUDIANTES
PACÍFICO MEXICANO CONTAMINACIÓN E IMPACTO AMBIENTAL: DIAGNÓSTICOS Y TENDENCIAS	PLAGUICIDAS ORGANOCORADOS EN SISTEMAS COSTEROS DE NAYARIT		2014	
PACÍFICO MEXICANO CONTAMINACIÓN E IMPACTO AMBIENTAL: DIAGNÓSTICOS Y TENDENCIAS	BIOMARCADORES BIOQUÍMICOS EN OSTIÓN CRASSOSTREA CORTEZIENSIS DEL ESTERO BOCA DE CAMICHÍN, NAYARIT		2014	
PESTICIDAS: CHARACTERISTICS, USES AND HEALTH IMPLICATIONS	PESTICIDAS: CHARACTERISTICS, USES AND HEALTH IMPLICATIONS		2012	
FUNDAMENTOS DE TOXICOLOGIA	CONJUGACIÓN		2012	



TRABAJOS PRESENTADOS

CONTAMINACIÓN Y TOXICOLOGÍA AMBIENTAL				
DRA. IRMA MARTHA MEDINA DÍAZ				
NOMBRE DEL TRABAJO	PRESENTADO Y PUBLICADO	PAÍS	AÑO	PARTICIPACIÓN DE ESTUDIANTES
GENOTOXIC EFFECT OF TEMEPHOS IN LIVER CARCINOMA CELLS (HEPG2)	54 TH SOT ANNUAL MEETING & TOXEXPOTM. 22-26 MARCH. SAN DIEGO CALIFORNIA USA	USA	2015	
EFFECT OF ORGANOPHOSPHATES PESTICIDES ON PON ACTIVITY AND GENE EXPRESSION IN HEPG2 CELLS	54 TH SOT ANNUAL MEETING & TOXEXPOTM. 22-26 MARCH. SAN DIEGO CALIFORNIA USA.	USA	2015	
EVIDENCE OF EXTRA-NEURONAL CHOLINERGIC SYSTEM IN NILE TILAPIA (OREOCHROMIS NILOTICUS LYMPHOCYTES AND THEIR ROLE IN THE IMMUNOTOXIC EFFECT OF ORGANOPHOSPHATE PESTICIDE.	13TH INTERNATIONAL SOCIETY OF DEVELOPMENTAL AND COMPARATIVE IMMUNOLOGY. 28 JUNE TO 3 JULY. HELD IN MUCIA, SPAIN.	ESP	2015	
EVALUACIÓN DEL SISTEMA COLINÉRGICO EN CÉLULAS MONONUCLEARES DE TILAPIA NILÓTICA (OREOCHROMIS NILOTICUS): MODELO DE INMUNOTOXICIDAD POR PLAGUICIDAS	XXI CONGRESO INTERNACIONAL DE INMUNOLOGÍA. QUERÉTARO, MÉXICO	MEX	2014	
GENOTOXIC EFFECT OF TEMEPHOS IN HUMAN LYMPHOCYTES.	XXX CONGRESO NACIONAL DE BIOQUÍMICA. 2-8 DE NOVIEMBRE. GUADALAJARA JALISCO, MÉXICO	MEX	2014	
CHARACTERIZACION OF TRANSCRIPCIONAL REGULATION OF HUMAN PARAOXONASE 1 IN HUMAN HEPATOMA CELLS	XXX CONGRESO NACIONAL DE BIOQUÍMICA	MEX	2014	
OCHRATOXIN A INDUCE MICRONUCLEUS FORMATION AND INHIBITION OF DNA REPAIR PATHWAYIN HUMAN LYMPHOCYTES	THE WORLD MICOTOXIN THE 8 TH FÓRUM CONFERENCE. 10-12 NOVIEMBRE. VIENNA, AUSTRIA	AUT	2014	
EFFECTS OF TEMEPHOS ON DNA DAMAGE IN HUMAN LIVER CARCINOMA (HEPG2) CELLS	XXX CONGRESO NACIONAL DE BIOQUÍMICA. 2-8 DE NOVIEMBRE. GUADALAJARA JALISCO, MÉXICO	MEX	2014	
DETERMINACIÓN DEL POLIMORFISMO GENÉTICO DE P53	IX CONGRESO NACIONAL DE	MEX	2013	



Y CYP1B1 EN PACIENTES CON CÁNCER DE MAMA DEL ESTADO DE NAYARIT.	TOXICOLOGÍA		
CHOLINERGIC ACTIVITY IN MONONUCLEAR CELLS FROM NILE TILAPIA (OREOCHROMIS NILOTICUS).	IV IBEROAMERICAN CONGRESS ON NEUROINNMUNOMODULATION AN THE I NATIONAL CONGRESS ON NEUROINMMUNOENDOCRINOLOGY	MEX	2013
GENOTIPIFICACIÓN DE MARCADORES MOLECULARES BRACA1 Y ESR1 EN MUJERES DE NAYARIT CON CÁNCER DE MAMA	IX CONGRESO NACIONAL DE TOXICOLOGÍA	MEX	2013
PESTICIDE TOXICITY BIOMARKERS IN INDIGENIUS AGRICULTURAL WORKERS	SOT ANNUAL MEETING & TOXEXPOTM	USA	2012
EXPRESSION OF ALDO-KETO REDUCTASE MRNA INHUMAN LYMPHOCYTES OF SMOKERS	SOT ANNUAL MEETING & TOXEXPOTM	USA	2012
EFFECT OF ORGANOPHOSPHATES PESTICIDES ON PON ACTIVITY AND GENE EXPRESSION IN HEPG2 CELLS	SOT ANNUAL MEETING & TOXEXPOTM	USA	2012
ENVIROMENTAL FACTORS ASSOCIATED WHITH THE DEVELOPMENT OF BREAST AND CERVICAL CANCER IN WOMEN FROM NAYARIT, MÉXICO	SOT ANNUAL MEETING & TOXEXPOTM	USA	2012
PESTICIDES BIOMARKERS IN INDIGENOUS AGRICULTURAL WORKERS	FIFTH INTERNATIONAL CONFERENCE ON PARAOXNASES	MEX	2012
MYCOTOXINS IN TILAPIA FISH (OREOCHROMIS SPP) FEED, AND ITS POTENTIAL OXIDATIVE DAMAGE ON LYMPHOCYTES	X CONGRESS OF THE LATIN-AMERICAN IMMUNOLOGY ASSOCIATION-ALAI.	PER	2012
DIPHALLIA IN PLICOPURPURA PANSA (MOLLUSCA: NEOGASTROPODA) FEMALES EXPOSED TO TRIBUTYL TIN CHLORIDE	SOT ANNUAL MEETING & TOXEXPOTM	USA	2012
EFFECT OF CHLORPIRIFOS ON THE PON1 GENE EXPRESSION IN HEPG2 CELLS	FIFTH INTERNATIONAL CONFERENCE ON PARAOXNASES	MEX	2012