



**BEATRIZ KING DIAZ**

## Datos Generales

**Nombre:** BEATRIZ KING DIAZ

**Máximo nivel de estudios:** MAESTRÍA

**Antigüedad académica en la UNAM:** 26 años

---

## Nombramientos

**Vigente:** TECNICO ACADEMICO TITULAR C TC Definitivo  
Facultad de Química  
Desde 01-02-2018  
Desde 01-02-2018 PROFESOR ASIGNATURA A TP No Definitivo  
Facultad de Ciencias  
Desde 01-01-2009

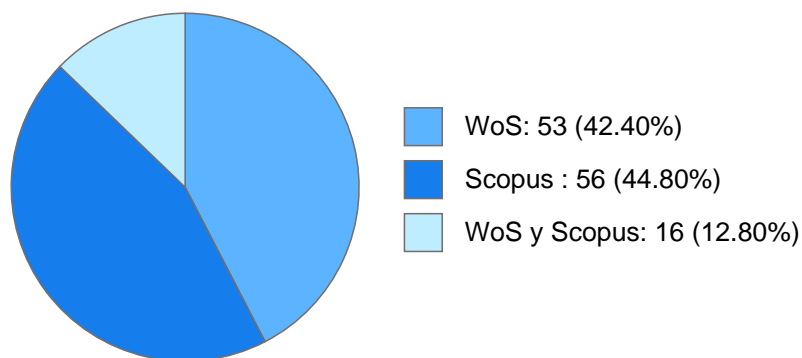
---

## Estímulos, programas, premios y reconocimientos

SNI I 2009  
PRIDE D - 2022  
PRIDE C 2008  
PEPASIG Nivel C (Maestría) 2020 - 2022, 6 horas asignadas  
PEPASIG Nivel C (Maestría) 2018 - 2019, 6 horas asignadas  
PEPASIG Nivel B (Licenciatura) 2018, 6 horas asignadas  
PEPASIG Nivel B (Maestría) 2016 - 2018, 6 horas asignadas  
PEPASIG Nivel A (Licenciatura) 2016, 6 horas asignadas  
PEPASIG Nivel B (Maestría) 2014 - 2016, 6 horas asignadas  
PEPASIG Nivel B (Maestría) 2008 - 2013, 6 horas asignadas

## DOCUMENTOS EN REVISTAS

### Histórico de Documentos



#	Título	Autores	Revista	Año
1	Identification and Characterization of VDAC Family in Maize	CAROLINA RODRIGUEZ SAAVEDRA ANDRES BURGOS PALACIOS LUIS ENRIQUE MORGADO MARTINEZ et al.	PLANTS-BASEL	2023
2	Classical analogs of generalized purities, entropies, and logarithmic negativity	BEATRIZ KING DIAZ DIEGO GIOVANNI GONZALEZ VALLEJO MARCOS JAFRED HERNANDEZ MERCADO et al.	PHYSICAL REVIEW A	2023
3	Maize plant expresses SWEET transporters differently when interacting with <i>Trichoderma asperellum</i> and <i>Fusarium verticillioides</i> , two fungi with different lifestyles	MONTSERRAT LOPEZ CORIA FERNANDO GUZMAN CHAVEZ ROBERTO DASSAEVT CARVENTE GARCIA et al.	Frontiers in Plant Science	2023
4	Moonlighting Proteins: The Case of the Hexokinases	BEATRIZ KING DIAZ MONTSERRAT LOPEZ CORIA SOBEIDA SANCHEZ NIETO et al.	Frontiers In Molecular Biosciences	2021
5	Effects of MPK3 and MPK6 kinases on the chloroplast architecture and function induced by cold acclimation in Arabidopsis	MARIANA SAUCEDO GARCIA ILIAN GIORDANO PONCE PINEDA BEATRIZ KING DIAZ et al.	PHOTOSYNTHESI S RESEARCH	2021
6	Organized Disassembly of Photosynthesis During Programmed Cell Death Mediated By Long Chain Bases	ARIADNA GONZALEZ SOLIS MARIANA SAUCEDO GARCIA SONIA VAZQUEZ SANTANA et al.	SCIENTIFIC REPORTS	2020



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



**BEATRIZ KING DIAZ**

7	Effects of Acetogenins from <i>Annona coriacea</i> on the in Vitro Reactions of Photosynthesis	BEATRIZ KING DIAZ BLAS LOTINA HENNSEN Pasqualotto Severino V.G. et al.	CHEMISTRY & BIODIVERSITY	2020
8	Natural products from <i>Pluchea sagittalis</i> act as inhibitors of photosynthesis in vitro	BEATRIZ KING DIAZ BLAS LOTINA HENNSEN Carvalho A.C. et al.	NATURAL PRODUCT RESEARCH	2019
9	SWEET Transporters for the Nourishment of Embryonic Tissues during Maize Germination	MONTSERRAT LOPEZ CORIA TOMAS SANCHEZ SANCHEZ GIOVANNA PAULINA AGUILERA ALVARADO et al.	GENES	2019
10	Evaluation of alkaloids isolated from <i>Ruta graveolens</i> as photosynthesis inhibitors	BEATRIZ KING DIAZ BLAS LOTINA HENNSEN Sampaio O.M. et al.	Molecules	2018
11	Phytotoxic Potential of <i>Zanthoxylum affine</i> and Its Major Compound Linarin as a Possible Natural Herbicide	BEATRIZ KING DIAZ BLAS LOTINA HENNSEN Rios M.Y. et al.	Acs Omega	2018
12	Effect of phytotoxic secondary metabolites and semisynthetic compounds from endophytic fungus <i>Xylaria feejeensis</i> strain SM3e-1b on spinach chloroplast photosynthesis	MARTHA LYDIA MACIAS RUBALCAVA BEATRIZ KING DIAZ NORMA ANGELICA MACIAS RUVALCABA et al.	JOURNAL OF PHOTOCHEMIST RY AND PHOTOBIOLOGY B-BIOLOGY	2017
13	Acridone Alkaloids from <i>Swinglea glutinosa</i> (Rutaceae) and Their Effects on Photosynthesis	BEATRIZ KING DIAZ BLAS LOTINA HENNSEN Arato Ferreira, Pedro H. et al.	CHEMISTRY & BIODIVERSITY	2016
14	Evaluation of antidesmone alkaloid as a photosynthesis inhibitor	BEATRIZ KING DIAZ BLAS LOTINA HENNSEN Sampaio, Olivia Moreira et al.	PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY	2016
15	New rubrolide analogues as inhibitors of photosynthesis light reactions	Gabriela Alvarez Ramos BEATRIZ KING DIAZ BLAS LOTINA HENNSEN et al.	JOURNAL OF PHOTOCHEMIST RY AND PHOTOBIOLOGY B-BIOLOGY	2015
16	Flavonoids Affect the Light Reaction of Photosynthesis in Vitro and in Vivo as Well as the Growth of Plants	FELIX MORALES FLORES Karen Susana OlivaresPalomares MARIA ISABEL AGUILAR LAURENTS et al.	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	2015
17	Mexican propolis flavonoids affect photosynthesis and seedling growth	BEATRIZ KING DIAZ JESSICA GRANADOS PINEDA JOSE FAUSTO RIVERO CRUZ et al.	JOURNAL OF PHOTOCHEMIST RY AND PHOTOBIOLOGY B-BIOLOGY	2015



**BEATRIZ KING DIAZ**

18	Cyclopent-4-ene-1,3-diones: A new class of herbicides acting as potent photosynthesis inhibitors	BEATRIZ KING DIAZ BLAS LOTINA HENNSSEN Varejao, Jodieh O. S. et al.	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	2014
19	Selected phytotoxins and organic extracts from endophytic fungus <i>Edenia gomezpompae</i> as light reaction of photosynthesis inhibitors	MARTHA LYDIA MACIAS RUBALCAVA Maria Emma Ruiz Velasco Sobrino Claudio Melendez Gonzalez et al.	JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY B-BIOLOGY	2014
20	Labdanes and flavonoids as photosynthesis light reaction inhibitors and herbicides	BLAS LOTINA HENNSSEN MARIA ISABEL AGUILAR LAURENTS FELIX MORALES FLORES et al.	Abstracts Of Papers Of The American Chemical Society	2014
21	Effects of Piperine on Photosynthetic Electron Transport and on Vegetal Growth	Aguilar, M., I BEATRIZ KING DIAZ ALEJANDRINA ACOSTA HUERTA et al.	PLANTA MEDICA	2013
22	Tricolorin A as a Natural Herbicide	BLAS LOTINA HENNSSEN BEATRIZ KING DIAZ Pereda-Miranda, R"	Molecules	2013
23	Furoquinoline alkaloids isolated from <i>Balfourodendron riedelianum</i> as photosynthetic inhibitors in spinach chloroplasts	BEATRIZ KING DIAZ BLAS LOTINA HENNSSEN Moura Veiga, Thiago Andre et al.	JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY B-BIOLOGY	2013
24	Derivatives of diterpen labdane-8 $\alpha$ ,15-diol as photosynthetic inhibitors in spinach chloroplasts and growth plant inhibitors	FELIX MORALES FLORES Maria Isabel Aguilar BEATRIZ KING DIAZ et al.	JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY B-BIOLOGY	2013
25	The Sesquiterpenes beta-Caryophyllene and Caryophyllene Oxide Isolated from <i>Senecio salignus</i> Act as Phytogrowth and Photosynthesis Inhibitors	B. Arturo Sanchez Munoz Maria Isabel Aguilar BEATRIZ KING DIAZ et al.	Molecules	2012
26	EVALUATION OF FUROCUMARINS AS PHOTOSYNTHETIC INHIBITOR BY CHLOROPHYLL $\alpha$ FLUORESCENCE ASSAY	BEATRIZ KING DIAZ BLAS LOTINA HENNSSEN Sampaio, Olivia Moreira et al.	QUIMICA NOVA	2012
27	The triterpenes 3 $\beta$ -Lup-20(29)-en-3-ol and 3 $\beta$ -Lup-20(29)-en-3-yl acetate and the carbohydrate 1,2,3,4,5,6-hexa-O-acetyl-dulcitol as photosynthesis light reactions inhibitors	MARIA ISABEL AGUILAR LAURENTS BEATRIZ KING DIAZ BLAS LOTINA HENNSSEN et al.	Molecules	2011



## BEATRIZ KING DIAZ

28	Furanoditerpene ester and thiocarbonyldioxy derivatives inhibit photosynthesis	BEATRIZ KING DIAZ BLAS LOTINA HENNSSEN Castelo-Branco, Pedro de Azevedo et al.	PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY	2010
29	EFFECTS OF <i>Corynespora cassiicola</i> ON <i>Lantana camara</i>	BEATRIZ KING DIAZ BLAS LOTINA HENNSSEN Passos, J. L. et al.	PLANTA DANINHA	2010
30	Friedelane Triterpenes from <i>Celastrus vulcanicola</i> as Photosynthetic Inhibitors	BEATRIZ KING DIAZ BLAS LOTINA HENNSSEN Torres-Romero, David et al.	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	2010
31	Falcipain inhibitors: Optimization studies of the 2-pyrimidinecarbonitrile lead series	BEATRIZ KING DIAZ Coterón J.M. Catterick D. et al.	JOURNAL OF MEDICINAL CHEMISTRY	2010
32	Erratum: Falcipain inhibitors: Optimization studies of the 2-pyrimidinecarbonitrile lead series (Journal of Medicinal Chemistry (2010) 53 (6129) DOI: 10.1021/jm100556b)	BEATRIZ KING DIAZ Coterón J.M. Catterick D. et al.	JOURNAL OF MEDICINAL CHEMISTRY	2010
33	Allelochemicals targeting the phospholipid bilayer and the proteins of biological membranes	SALVADOR URIBE CARVAJAL SERGIO GUERRERO CASTILLO BEATRIZ KING DIAZ et al.	ALLELOPATHY JOURNAL	2008
34	Alkaloids isolated from <i>Hortia superba</i> (Rutaceae) interact with spinach thylakoids inhibiting the electron transport chain	R. Gonzalez Vazquez BEATRIZ KING DIAZ BLAS LOTINA HENNSSEN et al.	ALLELOPATHY JOURNAL	2008
35	Inhibition and uncoupling of photosynthetic electron transport by diterpene lactone amide derivatives	BEATRIZ KING DIAZ BLAS LOTINA HENNSSEN Castelo-Branco, Pedro A. et al.	ZEITSCHRIFT FUR NATURFORSCHUNG SECTION C-A JOURNAL OF BIOSCIENCES	2008
36	Biflavonoids isolated from <i>Selaginella lepidophylla</i> inhibit photosynthesis in spinach chloroplasts	MARIA ISABEL AGUILAR LAURENTS Maryosawa G. Romero MARIA ISABEL CHAVEZ URIBE et al.	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	2008
37	Sesquiterpenes from <i>Celastrus vulcanicola</i> as photosynthetic inhibitors	BEATRIZ KING DIAZ BLAS LOTINA HENNSSEN Torres-Romero, David et al.	JOURNAL OF NATURAL PRODUCTS	2008
38	Uncoupling and inhibition properties of 3,4-seco-friedelan-3-oic acid isolated from <i>Maytenus imbricata</i>	BEATRIZ KING DIAZ BLAS LOTINA HENNSSEN Ribeiro de Souza e Silva S. et al.	PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY	2007



## BEATRIZ KING DIAZ

39	Natural diterpenes from <i>Croton ciliatoglanduliferus</i> as photosystem II and photosystem I inhibitors in spinach chloroplasts	FELIX MORALES FLORES MARIA ISABEL AGUILAR LAURENTS BEATRIZ KING DIAZ et al.	PHOTOSYNTHESIS RESEARCH	2007
40	Siderin from <i>Toona ciliata</i> (Meliaceae) as photosystem II inhibitor on spinach thylakoids	BEATRIZ KING DIAZ BLAS LOTINA HENNSEN Veiga T.A.M. et al.	ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS	2007
41	Density functional study of 2-[(R-phenyl)amine]-1,4-naphthalenediones	BLAS LOTINA HENNSEN BEATRIZ KING DIAZ NORMA ANGELICA MACIAS RUVALCABA et al.	JOURNAL OF CHEMICAL THEORY AND COMPUTATION	2007
42	Natural diterpene $\beta$ -lactone derivative as photosystem II inhibitor on spinach chloroplasts	BEATRIZ KING DIAZ SALVADOR URIBE CARVAJAL BLAS LOTINA HENNSEN et al.	PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY	2006
43	Pachypodol from <i>Croton ciliatoglanduliferus</i> Ort. as water-splitting enzyme inhibitor on thylakoids	BEATRIZ KING DIAZ MARIA ISABEL AGUILAR LAURENTS NELLY DIEGO PEREZ et al.	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	2006
44	Phytogrowth- and photosynthesis-inhibiting properties of nostoclide analogues	BEATRIZ KING DIAZ BLAS LOTINA HENNSEN Barbosa L.C.A. et al.	PEST MANAGEMENT SCIENCE	2006
45	2-[(R-phenyl)amine]-1,4-naphthalenediones as photosystem I electron acceptors. Structure-activity relationship of m- and p-PAN compounds with QSAR analysis	BEATRIZ KING DIAZ NORMA ANGELICA MACIAS RUVALCABA MARTHA AGUILAR MARTINEZ et al.	JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY B-BIOLOGY	2006
46	A diterpene $\gamma$ -lactone derivative from <i>Pterodon polygalaeiflorus</i> Benth. as a photosystem II inhibitor and uncoupler of photosynthesis	BEATRIZ KING DIAZ BLAS LOTINA HENNSEN Dos Santos F.J.L. et al.	ZEITSCHRIFT FUR NATURFORSCHUNG SECTION C-A JOURNAL OF BIOSCIENCES	2006
47	Phytotoxic constituents from <i>Nimbya alternantherae</i>	BEATRIZ KING DIAZ BLAS LOTINA HENNSEN Demuner A.J. et al.	BIOCHEMICAL SYSTEMATICS AND ECOLOGY	2006
48	Cobalt(II) coordination compounds of ethyl 4-methyl-5-imidazolecarboxylate: Chemical and biochemical characterization on photosynthesis and seed germination	BEATRIZ KING DIAZ JOSEFINA MONTES AYALA SILVIA ELENA CASTILLO BLUM et al.	BIOINORGANIC CHEMISTRY AND APPLICATIONS	2005





BEATRIZ KING DIAZ

49	Phytogrowth-inhibitory lactones derivatives of glaucolide B	BEATRIZ KING DIAZ BLAS LOTINA HENNSSEN Barbosa L.C.D.A. et al.	ZEITSCHRIFT FUR NATURFORSCHUNG SECTION C-A JOURNAL OF BIOSCIENCES	2004
50	Interference of ruthenium red analogues at photosystem II of spinach thylakoids	ARIADNA GARZA ORTIZ BEATRIZ KING DIAZ MARTHA ELENA SOSA TORRES et al.	JOURNAL OF PHOTOCHEMISTRY AND PHOTOBIOLOGY B-BIOLOGY	2004
51	Photosynthetic electron transport interaction of xanthorrhizol isolated from Iostephane heterophylla and its derivatives	MARIA ISABEL AGUILAR LAURENTS BEATRIZ KING DIAZ BLAS LOTINA HENNSSEN et al.	PHYSIOLOGIA PLANTARUM	2003
52	Inhibition of photosystem II in spinach chloroplasts by trachyloban-19-oic acid	MARIA ISABEL AGUILAR LAURENTS BEATRIZ KING DIAZ BLAS LOTINA HENNSSEN et al.	PESTICIDE BIOCHEMISTRY AND PHYSIOLOGY	2003
53	Interference of methyl trachyloban-19-oate ester with CF0 of spinach chloroplast H <sup>+</sup> -ATPase	MARIA ISABEL AGUILAR LAURENTS BEATRIZ KING DIAZ BLAS LOTINA HENNSSEN et al.	ARCHIVES OF BIOCHEMISTRY AND BIOPHYSICS	2003
54	Phytogrowth properties of limonoids isolated from Cedrela ciliolata	JOSE SERAFIN CALDERON PARDO BEATRIZ KING DIAZ BLAS LOTINA HENNSSEN et al.	JOURNAL OF CHEMICAL ECOLOGY	1999
55	Allelopathic activity of photogedunins from cedrela ciliolata (meliaceae)	JOSE SERAFIN CALDERON PARDO JUAN RODRIGO SALAZAR BEATRIZ KING DIAZ et al.	Boletín De La Sociedad Chilena De Química	1999
56	Two inhibition targets by [Cr(2gb)3] <sup>3+</sup> and [Co(2gb)3] <sup>3+</sup> on redox enzymes of spinach thylakoids	AGUEDA ELENA CENICEROS GOMEZ BEATRIZ KING DIAZ NORAH YOLANDA BARBA BEHRENS et al.	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	1999
57	Phytochemical and Biochemical Characterization of Epimeric Photogedunin Derivatives. Their Different Sites of Interaction on the Redox Electron Transport Carrier of Spinacea oleracea L. Chloroplasts	JOSE SERAFIN CALDERON PARDO BEATRIZ KING DIAZ BLAS LOTINA HENNSSEN et al.	JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY	1998



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



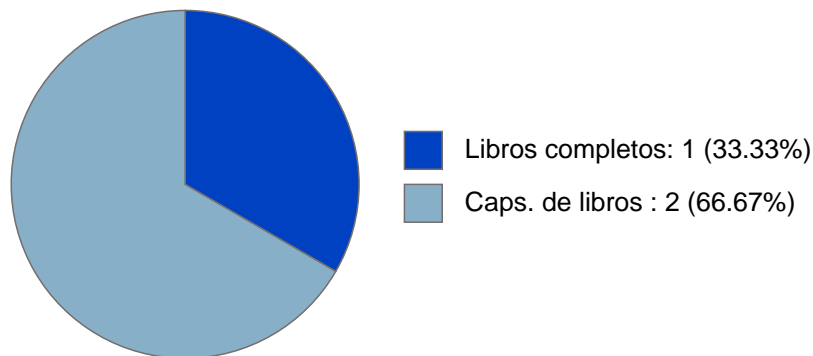
**BEATRIZ KING DIAZ**

58	Interference by nickel(II) salts and their 5-methylimidazole-4-carboxylate coordination compounds on the chloroplast redox chain	BEATRIZ KING DIAZ NORAH YOLANDA BARBA BEHRENS JOSEFINA MONTES AYALA et al.	ZEITSCHRIFT FUR 1998 NATURFORSCHU NG SECTION C-A JOURNAL OF BIOSCIENCES
----	--	--	---



**LIBROS Y CAPITULOS CON ISBN**

**Obras con registro ISBN**



#	Título	Autores	Alcance	Año	ISBN
1	Manual de prácticas de biología molecular de la célula II	LUISA ALVARINA ALBA LOIS RENE DE JESUS CARDENAS VAZQUEZ MARIA ISABEL DE LA CRUZ LAINA et al.	Libro Completo	2016	9786070275708
2	Weeds and their mechanisms of resistance to Herbicides	FELIX MORALES FLORES BEATRIZ KING DIAZ MARIA ISABEL AGUILAR LAURENTS et al.	Capítulo de un Libro	2013	9781629480541
3	Plant secondary metabolites.Targets and mechanisms of allelopathy	BLAS LOTINA HENNSEN BEATRIZ KING DIAZ MARIA ISABEL AGUILAR LAURENTS et al.	Capítulo de un Libro	2006	9781402042805



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



**BEATRIZ KING DIAZ**

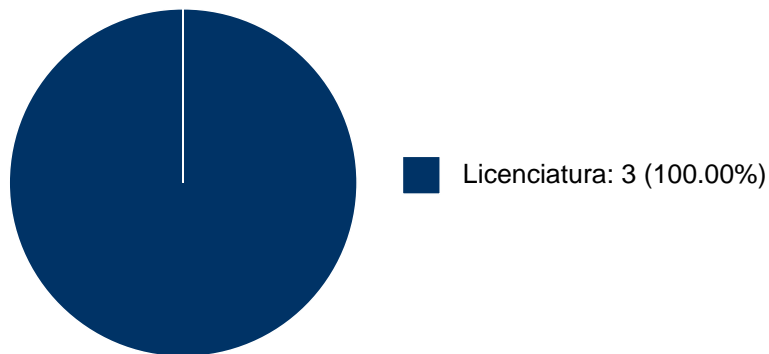
**PARTICIPACIÓN EN PROYECTOS**

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

**BEATRIZ KING DIAZ**

## PARTICIPACIÓN EN TESIS

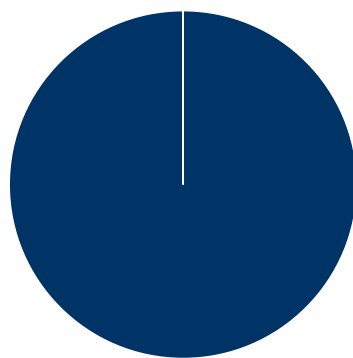
### Histórico de Colaboraciones en Tesis



#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	Fraccionamiento de la planta Bouvardia ternifolia Schlttdl en la búsqueda de metabolitos secundarios con posible actividad herbicida	Tesis de Licenciatura	MARIA ISABEL AGUILAR LAURENTS,	BEATRIZ KING DIAZ, Cruz Fausto, Vianey,	Facultad de Ciencias, Facultad de Química,	2017
2	Efecto de ácidos grasos saturados e insaturados como inhibidores de la cadena de transporte de electrones en la fotosíntesis	Tesis de Licenciatura	BEATRIZ KING DIAZ,	Laurrabaqui o Rodríguez, Oscar,	Facultad de Ciencias, Facultad de Química,	2017
3	Estudio del gosipol como posible agente herbicida	Tesis de Licenciatura	BEATRIZ KING DIAZ,	BLAS LOTINA HENNSEN, Olivares Palomares, Karen Susana,	Facultad de Ciencias, Facultad de Química,	2016

**DOCENCIA IMPARTIDA**

**Histórico de docencia**



■ Licenciatura: 32 (100.00%)

#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	17	2023-2
2	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	20	2023-1
3	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	18	2022-2
4	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	22	2022-1
5	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	16	2021-2
6	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	23	2021-1
7	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	19	2020-2
8	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	24	2020-1
9	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	17	2019-2
10	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	23	2019-1
11	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	12	2018-2
12	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	21	2018-1
13	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	15	2017-2
14	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	25	2017-1
15	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	20	2016-2
16	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	24	2016-1
17	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	23	2015-2
18	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	25	2015-1
19	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	13	2014-2
20	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	25	2014-1
21	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	23	2013-2
22	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	25	2013-1
23	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	21	2012-2
24	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	20	2012-1



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



**BEATRIZ KING DIAZ**

25	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	23	2011-2
26	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	20	2011-1
27	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	21	2010-2
28	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	23	2010-1
29	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	20	2009-2
30	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	16	2009-1
31	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	15	2008-2
32	Licenciatura	BIOL.MOLEC.DE LA CELULA II	Facultad de Ciencias	24	2008-1



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



**BEATRIZ KING DIAZ**

**TUTORIAS EN POSGRADO**

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

**BEATRIZ KING DIAZ**





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



**BEATRIZ KING DIAZ**

**PATENTES**

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

**BEATRIZ KING DIAZ**



**BEATRIZ KING DIAZ**

## 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