



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



BRONWYN JANE BARKLA COADY

Datos Generales

Nombre: BRONWYN JANE BARKLA COADY

Máximo nivel de estudios: POSDOCTORADO

Antigüedad académica en la UNAM: 19 años

Nombramientos

Último: INVESTIGADOR TITULAR B TC Definitivo
Instituto de Biotecnología
Desde 01-01-2008 (fecha inicial de registros en el
SIIA) hasta 15-06-2014

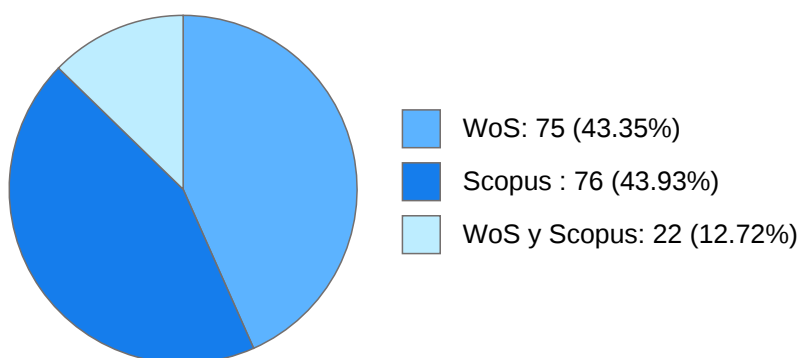
Estímulos, programas, premios y reconocimientos

SNI II - 2019
PRIDE C - 2014

BRONWYN JANE BARKLA COADY

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Simultaneous Quantification of 17 Cannabinoids in Cannabis Inflorescence by Liquid Chromatography–Mass Spectrometry	BRONWYN JANE BARKLA COADY Hewavitharana A.K. Gloerfelt–Tarp F. et al.	Separations	2022
2	Development of selection indices for improvement of seed yield and lipid composition in bambara groundnut (<i>Vigna subterranea</i> (L.) verdc.)	BRONWYN JANE BARKLA COADY Halimi R.A. Raymond C.A. et al.	Foods	2022
3	Salt stress alters membrane lipid content and lipid biosynthesis pathways in the plasma membrane and tonoplast	BRONWYN JANE BARKLA COADY Guo Q. Liu L. et al.	PLANT PHYSIOLOGY	2022
4	Does Coffee Have Terroir and How Should It Be Assessed?	BRONWYN JANE BARKLA COADY Williams S.D. Rose T.J. et al.	Foods	2022
5	A single seed protein extraction protocol for characterizing brassica seed storage proteins	BRONWYN JANE BARKLA COADY Rahman M. Liu L.	AGRONOMY–BA SEL	2021
6	Effect of organic and conventional production methods on fruit yield and nutritional quality parameters in three traditional cretan grape varieties: Results from a farm survey	BRONWYN JANE BARKLA COADY Hasanaliyeva G. Chatzidimitrou E. et al.	Foods	2021

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7	Performance of modern and traditional spelt wheat (<i>Triticum spelta</i>) varieties in rain-fed and irrigated, organic and conventional production systems in a semi-arid environment; results from exploratory field experiments in Crete, Greece	BRONWYN JANE BARKLA COADY Wang J. Baranski M. et al.	AGRONOMY-BA SEL	2021
8	Correction to: Terpene synthase genes in <i>Melaleuca alternifolia</i> : comparative analysis of lineage-specific subfamily variation within Myrtaceae (Plant Systematics and Evolution, (2018), 304, 1, (111-121), 10.1007/s00606-017-1454-3)	BRONWYN JANE BARKLA COADY Calvert J. Baten A. et al.	PLANT SYSTEMATICS AND EVOLUTION	2021
9	Characterization of the <i>Cannabis sativa</i> glandular trichome proteome	BRONWYN JANE BARKLA COADY Conneely L.J. Mauleon R. et al.	PLOS ONE	2021
10	Membrane profiling by free flow electrophoresis and swath-ms to characterize subcellular compartment proteomes in <i>mesembryanthemum crystallinum</i>	BRONWYN JANE BARKLA COADY Guo Q. Liu L. et al.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2021
11	Effect of irrigation, fertiliser type and variety on grain yield and nutritional quality of spelt wheat (<i>Triticum spelta</i>) grown under semi-arid conditions	BRONWYN JANE BARKLA COADY Wang J. Baranski M. et al.	FOOD CHEMISTRY	2021
12	Shotgun proteomics of <i>Brassica rapa</i> seed proteins identifies vicilin as a major seed storage protein in the mature seed	BRONWYN JANE BARKLA COADY Rahman M. Guo Q. et al.	PLOS ONE	2021
13	Effects of production region, production systems and grape type/variety on nutritional quality parameters of table grapes; results from a UK retail survey	BRONWYN JANE BARKLA COADY Hasanaliyeva G. Chatzidimitrou E. et al.	Foods	2020
14	Bridging the food security gap: an information-led approach to connect dietary nutrition, food composition and crop production	BRONWYN JANE BARKLA COADY Azman Halimi R. Andrés-Hernández L. et al.	Journal Of The Science Of Food And Agriculture	2020
15	Impact of imidacloprid on the nutritional quality of adult black tiger shrimp (<i>Penaeus monodon</i>)	BRONWYN JANE BARKLA COADY Butcherine P. Kelaher B.P. et al.	ECOTOXICOLOG Y AND ENVIRONMENTA L SAFETY	2020
16	The effect of agronomic factors on crop health and performance of winter wheat varieties bred for the conventional and the low input farming sector	BRONWYN JANE BARKLA COADY Rempelos L. Almuayrifi M.S.B. et al.	FIELD CROPS RESEARCH	2020

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17	Effect of wheat species (<i>Triticum aestivum</i> vs <i>T. spelta</i>), farming system (organic vs conventional) and flour type (wholegrain vs white) on composition of wheat flour ? Results of a retail survey in the UK and Germany ? 2. Antioxidant activity, and phenolic and mineral content	BRONWYN JANE BARKLA COADY Wang J. Chatzidimitriou E. et al.	FOOD CHEMISTRY-X	2020
18	Identification, characterization and epitope mapping of proteins encoded by putative allergenic napin genes from <i>Brassica rapa</i>	BRONWYN JANE BARKLA COADY Rahman M. Baten A. et al.	CLINICAL AND EXPERIMENTAL ALLERGY	2020
19	Effect of wheat species (<i>Triticum aestivum</i> vs <i>T. spelta</i>), farming system (organic vs conventional) and flour type (wholegrain vs white) on composition of wheat flour; results of a retail survey in the UK and Germany ? 1. Mycotoxin content	BRONWYN JANE BARKLA COADY Wang J. Hasanalieva G. et al.	FOOD CHEMISTRY	2020
20	In Silico, Molecular Docking and In Vitro Antimicrobial Activity of the Major Rapeseed Seed Storage Proteins	BRONWYN JANE BARKLA COADY Rahman M. Browne J.J. et al.	FRONTIERS IN PHARMACOLOGY	2020
21	Membrane lipid remodeling in response to salinity	BRONWYN JANE BARKLA COADY Guo Q. Liu L.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2019
22	Remobilization and fate of sulphur in mustard	BRONWYN JANE BARKLA COADY Borpatragohain P. Rose T.J. et al.	ANNALS OF BOTANY	2019
23	The risk of neonicotinoid exposure to shrimp aquaculture	BRONWYN JANE BARKLA COADY Butcherine P. Benkendorff K. et al.	Chemosphere	2019
24	Energy costs of salinity tolerance in crop plants	BRONWYN JANE BARKLA COADY Tyerman S.D. Munns R. et al.	NEW PHYTOLOGIST	2019
25	The potential of the underutilized pulse bambara groundnut (<i>Vigna subterranea</i> (L.) Verdc.) for nutritional food security	BRONWYN JANE BARKLA COADY Azman Halimi R. Mayes S. et al.	JOURNAL OF FOOD COMPOSITION AND ANALYSIS	2019
26	Seed glucosinolate yield is maximized by higher rates of sulfur nutrition than required for seed yield in condiment mustard (<i>Brassica juncea</i> L.)	BRONWYN JANE BARKLA COADY Borpatragohain P. Rose T.J. et al.	PLOS ONE	2019
27	Brassicaceae mustards: Traditional and agronomic uses in Australia and New Zealand	BRONWYN JANE BARKLA COADY Rahman M. Khatun A. et al.	Molecules	2018

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28	Free flow zonal electrophoresis for fractionation of plant membrane compartments prior to proteomic analysis	BRONWYN JANE BARKLA COADY	Methods in Molecular Biology	2018
29	Making epidermal bladder cells bigger: Developmental- and salinity-induced endopolyploidy in a model halophyte	BRONWYN JANE BARKLA COADY Rhodes T. Tran K.-N.T. et al.	PLANT PHYSIOLOGY	2018
30	Single cell-type analysis of cellular lipid remodelling in response to salinity in the epidermal bladder cells of the model halophyte Mesembryanthemum crystallinum	BRONWYN JANE BARKLA COADY Adriana Garibay-Hernandez Michael Melzer et al.	PLANT CELL AND ENVIRONMENT	2018
31	Membrane proteomic insights into the physiology and taxonomy of an oleaginous green microalga	BRONWYN JANE BARKLA COADY ROSARIO VERA ESTRELLA ALFREDO MARTINEZ JIMENEZ et al.	PLANT PHYSIOLOGY	2017
32	Use of infrared thermography for monitoring crassulacean acid metabolism	BRONWYN JANE BARKLA COADY Rhodes, T.	FUNCTIONAL PLANT BIOLOGY	2017
33	Cadmium and zinc activate adaptive mechanisms in Nicotiana tabacum similar to those observed in metal tolerant plants	ROSARIO VERA ESTRELLA JULIO CESAR AMEZCUA ROMERO BRONWYN JANE BARKLA COADY et al.	Planta	2017
34	Optimisation and standardisation of extraction and HPLC analysis of rice grain protein	BRONWYN JANE BARKLA COADY Balindong, J.L. Liu, L. et al.	JOURNAL OF CEREAL SCIENCE	2016
35	Genome and transcriptome sequencing characterises the gene space of Macadamia integrifolia (Proteaceae)	BRONWYN JANE BARKLA COADY Nock, C.J. Baten, A. et al.	Bmc Genomics	2016
36	Identification of abiotic stress protein biomarkers by proteomic screening of crop cultivar diversity	BRONWYN JANE BARKLA COADY	Proteomes	2016
37	Identification of rice cornichon as a possible cargo receptor for the Golgi-localized sodium transporter OsHKT1;3	Paul RosasSantiago Daniel LagunasGomez BRONWYN JANE BARKLA COADY et al.	JOURNAL OF EXPERIMENTAL BOTANY	2015
38	Single cell-type comparative metabolomics of epidermal bladder cells from the halophyte Mesembryanthemum crystallinum	BRONWYN JANE BARKLA COADY ROSARIO VERA ESTRELLA	Frontiers in Plant Science	2015
39	Cell type-specific responses to salinity - the epidermal bladder cell transcriptome of Mesembryanthemum crystallinum	BRONWYN JANE BARKLA COADY ROSARIO VERA ESTRELLA OMAR HOMERO PANTOJA AYALA et al.	NEW PHYTOLOGIST	2015

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40	Identification of host cell factors associated with astrovirus replication in Caco-2 cells	Andrea Murillo ROSARIO VERA ESTRELLA BRONWYN JANE BARKLA COADY et al.	JOURNAL OF VIROLOGY	2015
41	Editorial	BRONWYN JANE BARKLA COADY Camarillo C.L. Robles V.P.	JOURNAL OF PROTEOMICS	2014
42	Comparative 2D-DIGE analysis of salinity responsive microsomal proteins from leaves of salt-sensitive Arabidopsis thaliana and salt-tolerant Thellungiella salsuginea	ROSARIO VERA ESTRELLA BRONWYN JANE BARKLA COADY OMAR HOMERO PANTOJA AYALA	JOURNAL OF PROTEOMICS	2014
43	Quantitative proteomics of heavy metal exposure in Arabidopsis thaliana reveals alterations in one-carbon metabolism enzymes upon exposure to zinc	BRONWYN JANE BARKLA COADY ROSARIO VERA ESTRELLA Maria Cristina Miranda Vergara et al.	JOURNAL OF PROTEOMICS	2014
44	Protein extraction method for the proteomic study of a Mexican traditional fermented starchy food	C. Cardenas BRONWYN JANE BARKLA COADY MARIA DEL CARMEN WACHER RODARTE et al.	JOURNAL OF PROTEOMICS	2014
45	Growing arabidopsis in vitro: Cell suspensions, in vitro culture, and regeneration	BRONWYN JANE BARKLA COADY ROSARIO VERA ESTRELLA OMAR HOMERO PANTOJA AYALA	Methods in Molecular Biology	2014
46	CD43 activates moonlight functions of pyruvate kinase (P1113)	Maria Elena Bravo Adame ROSARIO VERA ESTRELLA BRONWYN JANE BARKLA COADY et al.	JOURNAL OF IMMUNOLOGY	2013
47	A decade of plant proteomics and mass spectrometry: Translation of technical advancements to food security and safety issues	BRONWYN JANE BARKLA COADY Agrawal, Ganesh Kumar Sarkar, Abhijit et al.	MASS SPECTROMETRY REVIEWS	2013
48	Progress and challenges for abiotic stress proteomics of crop plants	BRONWYN JANE BARKLA COADY ROSARIO VERA ESTRELLA OMAR HOMERO PANTOJA AYALA	Proteomics	2013
49	Elucidation of salt stress defense and tolerance mechanisms of crop plants using proteomics-Current achievements and perspectives	BRONWYN JANE BARKLA COADY Castellanos-Cervantes, Thelma Diaz de Leon, Jose L. et al.	Proteomics	2013
50	INPPO Actions and Recognition as a Driving Force for Progress in Plant Proteomics: Change of Guard, INPPO Update, and Upcoming Activities	BRONWYN JANE BARKLA COADY Agrawal, Ganesh Kumar Job, Dominique et al.	Proteomics	2013
51	Day/night regulation of aquaporins during the CAM cycle in Mesembryanthemum crystallinum	ROSARIO VERA ESTRELLA BRONWYN JANE BARKLA COADY JULIO CESAR AMEZCUA ROMERO et al.	PLANT CELL AND ENVIRONMENT	2012

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52	Boosting the Globalization of Plant Proteomics through INPPO: Current Developments and Future Prospects	BRONWYN JANE BARKLA COADY Agrawal, Ganesh Kumar Sarkar, Abhijit et al.	Proteomics	2012
53	Translational plant proteomics: A perspective	BRONWYN JANE BARKLA COADY Agrawal, Ganesh Kumar Pedreschi, Romina et al.	JOURNAL OF PROTEOMICS	2012
54	Protein profiling of epidermal bladder cells from the halophyte Mesembryanthemum crystallinum	BRONWYN JANE BARKLA COADY ROSARIO VERA ESTRELLA OMAR HOMERO PANTOJA AYALA	Proteomics	2012
55	Plasma membrane and abiotic stress	BRONWYN JANE BARKLA COADY OMAR HOMERO PANTOJA AYALA	Plant Cell Monographs	2010
56	Zinc tolerance and accumulation in stable cell suspension cultures and in vitro regenerated plants of the emerging model plant Arabidopsis halleri (Brassicaceae)	ROSARIO VERA ESTRELLA Maria Cristina Miranda Vergara BRONWYN JANE BARKLA COADY	Planta	2009
57	Quantitative Proteomics of the Tonoplast Reveals a Role for Glycolytic Enzymes in Salt Tolerance	BRONWYN JANE BARKLA COADY ROSARIO VERA ESTRELLA Marcela Hernandez Coronado et al.	Plant Cell	2009
58	The Arabidopsis cax3 mutants display altered salt tolerance, pH sensitivity and reduced plasma membrane H ⁺ -ATPase activity	BRONWYN JANE BARKLA COADY Zhao, Jian Marshall, Joy et al.	Planta	2008
59	The high affinity K ⁺ transporter AtHAK5 plays a physiological role in planta at very low K ⁺ concentrations and provides a caesium uptake pathway in Arabidopsis	BRONWYN JANE BARKLA COADY Qi, Zhi Hampton, Corrina R. et al.	JOURNAL OF EXPERIMENTAL BOTANY	2008
60	Exchangers man the pumps: Functional interplay between proton pumps and proton-coupled Ca ²⁺ exchangers	BRONWYN JANE BARKLA COADY Hirschi K.D. Pittman J.K.	PLANT SIGNALING & BEHAVIOR	2008
61	Enhanced separation of membranes during free flow zonal electrophoresis in plants	BRONWYN JANE BARKLA COADY ROSARIO VERA ESTRELLA OMAR HOMERO PANTOJA AYALA	ANALYTICAL CHEMISTRY	2007
62	Salt stress in Thellungiella halophila activates Na ⁺ transport mechanisms required for salinity tolerance	BRONWYN JANE BARKLA COADY OMAR HOMERO PANTOJA AYALA Vera-Estrella R. et al.	PLANT PHYSIOLOGY	2005
63	Identification of a crucial histidine involved in metal transport activity in the Arabidopsis cation/H ⁺ exchanger CAX1	BRONWYN JANE BARKLA COADY OMAR HOMERO PANTOJA AYALA Shigaki T. et al.	JOURNAL OF BIOLOGICAL CHEMISTRY	2005
64	Novel regulation of aquaporins during osmotic stress	BRONWYN JANE BARKLA COADY OMAR HOMERO PANTOJA AYALA Vera-Estrella R. et al.	PLANT PHYSIOLOGY	2004

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65	Na ⁺ /H ⁺ exchange activity in the plasma membrane of Arabidopsis	BRONWYN JANE BARKLA COADY Qiu Q.-S. Vera-Estrella R. et al.	PLANT PHYSIOLOGY	2003
66	The Arabidopsis cax1 mutant exhibits impaired ion homeostasis, development, and hormonal responses and reveals interplay among vacuolar transporters	BRONWYN JANE BARKLA COADY Cheng N.-H. Pittman J.K. et al.	Plant Cell	2003
67	Na ⁺ /H ⁺ exchange in the halophyte Mesembryanthemum crystallinum is associated with cellular sites of Na ⁺ storage	BRONWYN JANE BARKLA COADY OMAR HOMERO PANTOJA AYALA Vera-Estrella R. et al.	FUNCTIONAL PLANT BIOLOGY	2002
68	Expression of water channel proteins in Mesembryanthemum crystallinum	BRONWYN JANE BARKLA COADY Kirch H.-H. Vera-Estrella R. et al.	PLANT PHYSIOLOGY	2000
69	Abscisic acid induction of vacuolar H ⁺ -ATPase activity in Mesembryanthemum crystallinum is developmentally regulated	BRONWYN JANE BARKLA COADY OMAR HOMERO PANTOJA AYALA Vera-Estrella R. et al.	PLANT PHYSIOLOGY	1999
70	Salt stress in Mesembryanthemum crystallinum L. cell suspensions activates adaptive mechanisms similar to those observed in the whole plant	BRONWYN JANE BARKLA COADY OMAR HOMERO PANTOJA AYALA Vera-Estrella R. et al.	Planta	1999
71	Aquaporin localization - How valid are the TIP and PIP labels? [1]	BRONWYN JANE BARKLA COADY ROSARIO VERA ESTRELLA OMAR HOMERO PANTOJA AYALA et al.	TRENDS IN PLANT SCIENCE	1999
72	Towards the production of salt-tolerant crops	BRONWYN JANE BARKLA COADY OMAR HOMERO PANTOJA AYALA Vera-Estrella R.	Advances in Experimental Medicine and Biology	1999
73	Physiology of ion transport across the tonoplast of higher plants	BRONWYN JANE BARKLA COADY OMAR HOMERO PANTOJA AYALA	ANNUAL REVIEW OF PLANT PHYSIOLOGY AND PLANT MOLECULAR BIOLOGY	1996
74	Tonoplast Na ⁺ /H ⁺ antiport activity and its energization by the vacuolar H ⁺ -ATPase in the halophytic plant Mesembryanthemum crystallinum L	BRONWYN JANE BARKLA COADY Zingarelli L. Blumwald E. et al.	PLANT PHYSIOLOGY	1995
75	Plant defense response to fungal pathogens: Activation of host-plasma membrane H ⁺ -ATPase by elicitor-induced enzyme dephosphorylation	BRONWYN JANE BARKLA COADY Vera-Estrella R. Higgins V.J. et al.	PLANT PHYSIOLOGY	1994

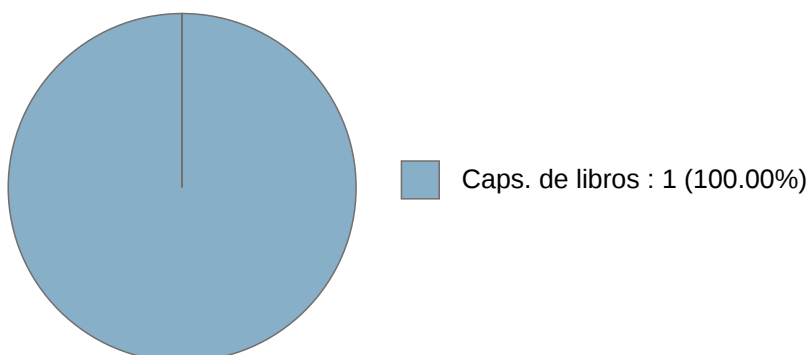
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76	The plant vacuolar Na ⁺ /H ⁺ antiport.	BRONWYN JANE BARKLA COADY Apse M.P. Manolson M.F. et al.	Symposia of the Society for Experimental Biology	1994
77	Identification of a 170-kDa protein associated with the vacuolar Na ⁺ /H ⁺ antiport of Beta vulgaris	BRONWYN JANE BARKLA COADY Blumwald E.	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA	1991
78	Photolabeling of tonoplast from sugar beet cell suspensions by [3H]5-(N-methyl-N-isobutyl)-amiloride, an inhibitor of the vacuolar Na ⁺ /H ⁺ antiport	BRONWYN JANE BARKLA COADY Charuk J.H.M. Cragoe Jr. E.J. et al.	PLANT PHYSIOLOGY	1990

BRONWYN JANE BARKLA COADY

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



#	Título	Autores	Alcance	Año	ISBN
1	Plasma Membrane and Abiotic Stress	BRONWYN JANE BARKLA COADY OMAR HOMERO PANTOJA AYALA	Capítulo de un Libro	2011	9783642134302



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BRONWYN JANE BARKLA COADY

PARTICIPACIÓN EN PROYECTOS

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

BRONWYN JANE BARKLA COADY



Sistema Integral de Información Académica
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PARTICIPACIÓN EN TESIS

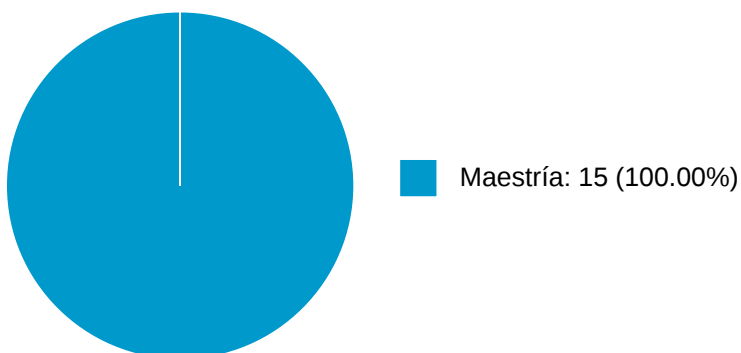
No se encuentran registros en la base de datos de TESIUNAM asociados a:

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DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	TRABAJO DE INVESTIGACION II	Facultad de Química	1	2014-2
2	Maestría	SEMINARIO DE INVESTIGACION III	Instituto de Biotecnología	1	2014-2
3	Maestría	TRABAJO DE INVESTIGACION III	Instituto de Biotecnología	1	2014-2
4	Maestría	SEMINARIO DE INVESTIGACION II	Instituto de Biotecnología	1	2014-1
5	Maestría	TRABAJO DE INVESTIGACION II	Instituto de Biotecnología	1	2014-1
6	Maestría	TRABAJO DE INVESTIGACION I	Instituto de Biotecnología	1	2013-2
7	Maestría	CURSO IV	Instituto de Biotecnología	1	2010-2
8	Maestría	TRABAJO DE INVESTIGACION III	Instituto de Biotecnología	1	2010-2
9	Maestría	TRABAJO DE INVESTIGACION III	Instituto de Biotecnología	1	2010-1
10	Maestría	SEMINARIO DE INVESTIGACION III	Instituto de Biotecnología	1	2010-1
11	Maestría	TRABAJO DE INVESTIGACION II	Instituto de Biotecnología	1	2010-1
12	Maestría	TRABAJO DE INVESTIGACION II	Instituto de Biotecnología	1	2009-2
13	Maestría	SEMINARIO DE INVESTIGACION II	Instituto de Biotecnología	1	2009-2
14	Maestría	SEMINARIO DE INVESTIGACION I	Instituto de Biotecnología	1	2009-1
15	Maestría	TRABAJO DE INVESTIGACION I	Instituto de Biotecnología	1	2009-1



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PATENTES

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

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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