



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



GERARDO LEYVA GOMEZ

Datos Generales

Nombre: GERARDO LEYVA GOMEZ

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 12 años

Nombramientos

Vigente: PROFESOR DE CARRERA TITULAR B TC Definitivo
Facultad de Química
Desde 01-10-2021

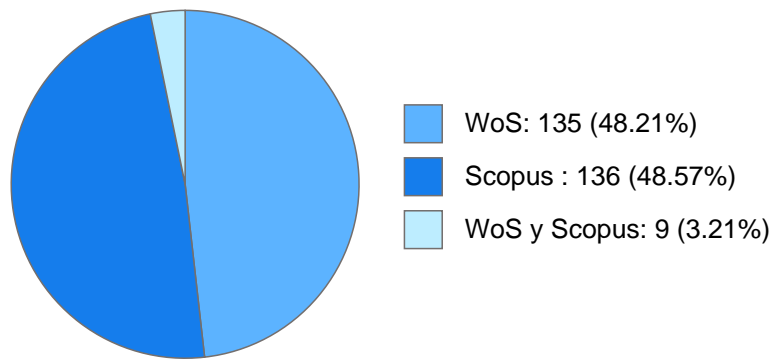
Estímulos, programas, premios y reconocimientos

SNI II 2023 - VIGENTE
SNI I 2017 - 2022
PRIDE C 2023 - 2024
RDUNJA Docencia en ciencias naturales 2021
EQUIVALENCIA PRIDE B 2017 - 2022

GERARDO LEYVA GOMEZ

DOCUMENTOS EN REVISTAS

Histórico de Documentos



#	Título	Autores	Revista	Año
1	Maytansinoids in cancer therapy: advancements in antibody-drug conjugates and nanotechnology-enhanced drug delivery systems	MARIA LUISA DEL PRADO AUDELO ALEJANDRA ROMERO MONTERO GERARDO LEYVA GOMEZ et al.	Discover Oncology	2025
2	A novel strategy to produce spherical SBA-15 by polymeric microspheres as a template for drug delivery	GERARDO LEYVA GOMEZ NESTOR MENDOZA MUÑOZ Betzabeth Jaime-Escalante et al.	JOURNAL OF POROUS MATERIALS	2025
3	Nano-Boosted Oils: A New Frontline Against Biofilm Resistance	ALEJANDRA ROMERO MONTERO MARIA CRISTINA PIÑA BARBA GERARDO LEYVA GOMEZ et al.	Journal of Nanotechnolog y	2025
4	Fosfatriclaben, a prodrug of triclabendazole: Preparation, stability, and fasciolicidal activity of three new intramuscular formulations	GERARDO LEYVA GOMEZ TANIA OLIVIA ROJAS CAMPOS IRENE CRUZ MENDOZA et al.	VETERINARY PARASITOLOGY	2024
5	Optimize the parameters for the synthesis by the ionic gelation technique, purification, and freeze-drying of chitosan-sodium tripolyphosphate nanoparticles for biomedical purposes	MAYKEL GONZALEZ TORRES GERARDO LEYVA GOMEZ Gutiérrez-Ruiz S.C. et al.	JOURNAL OF BIOLOGICAL ENGINEERING	2024

GERARDO LEYVA GOMEZ

6	Advances in chitosan and chitosan derivatives for biomedical applications in tissue engineering: An updated review	GERARDO LEYVA GOMEZ LUIS CAMILORIOS CASTAÑEDA MAYKEL GONZALEZ TORRES et al.	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	2024
7	Essential-Oils-Loaded Biopolymeric Nanoparticles as Strategies for Microbial and Biofilm Control: A Current Status	ALEJANDRA ROMERO MONTERO GERARDO LEYVA GOMEZ MARIA LUISA DEL PRADO AUDELO et al.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2024
8	The role of poly(3-hydroxybutyrate)-based derivatives in skin, nerve, cartilage, and bone tissue engineering applications?An updated review	GERARDO LEYVA GOMEZ LUIS CAMILORIOS CASTAÑEDA MAYKEL GONZALEZ TORRES et al.	POLYMERS FOR ADVANCED TECHNOLOGIES	2024
9	Preparation of xyloglucan-grafted poly(N-hydroxyethyl acrylamide) copolymer by free-radical polymerization for in vitro evaluation of human dermal fibroblasts	MAYKEL GONZALEZ TORRES ALICIA DEL REAL LOPEZ GERARDO LEYVA GOMEZ et al.	JOURNAL OF MATERIALS SCIENCE-MATERIALS IN MEDICINE	2024
10	New insights into the anticancer therapeutic potential of icaritin and its synthetic derivatives	GERARDO LEYVA GOMEZ Octavio Daniel Reyes-Hernandez Gabriela Figueroa-Gonzalez et al.	DRUG DEVELOPMENT RESEARCH	2024
11	Dopamine D3 receptor modulates D2 receptor effects on cAMP and GABA release at striatopallidal terminals-Modulation by the Ca ²⁺ -Calmodulin-CaMKII system	GERARDO LEYVA GOMEZ HERNAN ISAAC CORTES ANDRADE BENJAMIN FLORAN GARDUÑO et al.	EUROPEAN JOURNAL OF NEUROSCIENCE	2024
12	Polymeric nanoparticles decorated with fragmented chitosan as modulation systems for neuronal drug uptake	ALEJANDRA ROMERO MONTERO MARIA LUISA DEL PRADO AUDELO BENJAMIN FLORAN GARDUÑO et al.	CARBOHYDRATE POLYMERS	2024
13	Nutritional Sources and Anticancer Potential of Phenethyl Isothiocyanate: Molecular Mechanisms and Therapeutic Insights	HERNAN ISAAC CORTES ANDRADE GERARDO LEYVA GOMEZ Shahira M. Ezzat et al.	MOLECULAR NUTRITION & FOOD RESEARCH	2024
14	Neuroprotective and anti-inflammatory effects of curcumin in Alzheimer's disease: Targeting neuroinflammation strategies	SHEILA IRAIS PEÑA CORONA GERARDO LEYVA GOMEZ Azzini E. et al.	PHYTOTHERAPY RESEARCH	2024

GERARDO LEYVA GOMEZ

15	Silvestrol, a potent anticancer agent with unfavourable pharmacokinetics: Current knowledge on its pharmacological properties and future directions for the development of novel drugs	GERARDO LEYVA GOMEZ Gregorio Peron Andrea Mastinu et al.	BIOMEDICINE & PHARMACOTHERAPY	2024
16	Genipin's potential as an anti-cancer agent: from phytochemical origins to clinical prospects	SHEILA IRAIS PEÑA CORONA HERNANDEZ ISAAC CORTES ANDRADE GERARDO LEYVA GOMEZ et al.	MEDICAL ONCOLOGY	2024
17	Review of the anticancer properties of 6-shogaol: Mechanisms of action in cancer cells and future research opportunities	GABRIELA FIGUEROA GONZALEZ OCTAVIO DANIEL REYES HERNANDEZ SHEILA IRAIS PEÑA CORONA et al.	Food Science & Nutrition	2024
18	Biopolymeric Insulin Membranes for Antimicrobial, Antioxidant, and Wound Healing Applications	ALEJANDRA ROMERO MONTERO MARIA LUISA DEL PRADO AUDELO SHEILA IRAIS PEÑA CORONA et al.	Pharmaceutics	2024
19	Fosfatriclaben: Effective dose determination and comparative efficacy assessment with closantel, triclabendazole+ivermectin, triclabendazole+albendazole in artificially infected cattle	OSVALDO FROYLAN IBARRA VELARDE MIGUEL ANGEL FLORES RAMOS IRENE CRUZ MENDOZA et al.	EXPERIMENTAL PARASITOLOGY	2024
20	Arnicolide D: a multi-targeted anticancer sesquiterpene lactone?preclinical efficacy and mechanistic insights	SHEILA IRAIS PEÑA CORONA GERARDO LEYVA GOMEZ Mangalpady S.S. et al.	NAUNYN-SCHMIEDERBERG ARCHIVES OF PHARMACOLOGY	2024
21	Unrevealing Lithium Repositioning in the Hallmarks of Cancer: Effects of Lithium Salts (LiCl and Li ₂ CO ₃) in an In Vitro Cervical Cancer Model	LUIS SANCHEZ SANCHEZ HUGO LOPEZ MUÑOZ GERARDO LEYVA GOMEZ et al.	Molecules	2024
22	Cacalol Acetate as Anticancer Agent: Antiproliferative, Pro-Apoptotic, Cytostatic, and Anti-Migratory Effects	JESUS JAVIER ALVARADO SANSININEA MANUEL JIMENEZ ESTRADA GERARDO LEYVA GOMEZ et al.	Current Issues in Molecular Biology	2024
23	Anti-cancer properties of Sansalvamide A, its derivatives, and analogs: an updated review	SHEILA IRAIS PEÑA CORONA GERARDO LEYVA GOMEZ Chagaleti B.K. et al.	NAUNYN-SCHMIEDERBERG ARCHIVES OF PHARMACOLOGY	2024
24	Natural products-based antiangiogenic agents: New frontiers in cancer therapy	GERARDO LEYVA GOMEZ Tiago Azevedo Tiago Ferreira et al.	Food Frontiers	2024

GERARDO LEYVA GOMEZ

25	Nanoparticle and microparticle-based systems for enhanced oral insulin delivery: A systematic review and meta-analysis	ENRIQUE JAIME LIMA MUÑOZ DAVID QUINTANAR GUERRERO GERARDO LEYVA GOMEZ et al.	JOURNAL OF NANOBIOTECHN OLOGY	2024
26	Neopeltolide and its synthetic derivatives: a promising new class of anticancer agents	SHEILA IRAIS PEÑA CORONA SERGIO ALBERTO BERNAL CHAVEZ NESTOR MENDOZA MUÑOZ et al.	FRONTIERS IN PHARMACOLOG Y	2023
27	PEG 400:Trehalose Coating Enhances Curcumin-Loaded PLGA Nanoparticle Internalization in Neuronal Cells	HERNAN ISAAC CORTES ANDRADE MARIA LUISA DEL PRADO AUDELO BENJAMIN FLORAN GARDUÑO et al.	Pharmaceutics	2023
28	Laponite Composites: In Situ Films Forming as a Possible Healing Agent	LUIS MEDINA TORRES JESUS GRACIA MORA JOSE JUAN ESCOBAR CHAVEZ et al.	Pharmaceutics	2023
29	Current Status of the Therapeutic Approach for Dysmenorrhea	HERNAN ISAAC CORTES ANDRADE SERGIO ALBERTO BERNAL CHAVEZ RAUL AGUILAR VAZQUEZ et al.	CELLULAR AND MOLECULAR BIOLOGY	2023
30	Development and Pharmacokinetic Evaluation of Two Parenteral Formulations of Albendazole Using Prodrug and Cosolvent Approaches	JOSE GUADALUPE BECERRIL VEGA ALAN MIGUEL HERNANDEZ CAMPOS ILIANA ELVIRA GONZALEZ HERNANDEZ et al.	AAPS PHARMSCITECH	2023
31	High Levels of Anxiety, Depression, Risk of Suicide, and Implications for Treatment in Patients with Lamellar Ichthyosis	HERNAN ISAAC CORTES ANDRADE OCTAVIO DANIEL REYES HERNANDEZ GERARDO LEYVA GOMEZ et al.	Healthcare	2023
32	Films for Wound Healing Fabricated Using a Solvent Casting Technique	SHEILA IRAIS PEÑA CORONA ALEJANDRA ROMERO MONTERO MARIA LUISA DEL PRADO AUDELO et al.	Pharmaceutics	2023
33	Vitamin E (& alpha;-Tocopherol) Does Not Ameliorate the Toxic Effect of Bisphenol S on the Metabolic Analytes and Pancreas Histoarchitecture of Diabetic Rats	DINORAH VARGAS ESTRADA CARMEN ADRIANA MENDOZA RODRIGUEZ SARA DEL CARMEN CABALLERO CHACON et al.	Toxics	2023
34	3,3'-Diindolylmethane and indole-3-carbinol: potential therapeutic molecules for cancer chemoprevention and treatment via regulating cellular signaling pathways	OCTAVIO DANIEL REYES HERNANDEZ GABRIELA FIGUEROA GONZALEZ ALEJANDRA ROMERO MONTERO et al.	CANCER CELL INTERNATIONAL	2023
35	Recombinant Antibodies to Face SARS-CoV-2 Syndemic	MAYKEL GONZALEZ TORRES GERARDO LEYVA GOMEZ MARIA LUISA DEL PRADO AUDELO et al.	CELLULAR AND MOLECULAR BIOLOGY	2023

GERARDO LEYVA GOMEZ

36	Novel ultra-stretchable and self-healing crosslinked poly (ethylene oxide)-cationic guar gum hydrogel	SERGIO ALBERTO BERNAL CHAVEZ SERGIO ALCALA ALCALA MA. DE LOS DOLORES CAMPOS ECHEVERRIA et al.	JOURNAL OF BIOLOGICAL ENGINEERING	2023
37	Melatonin and Vitamins as Protectors against the Reproductive Toxicity of Bisphenols: Which Is the Most Effective? A Systematic Review and Meta-Analysis	SHEILA IRAIS PEÑA CORONA DINORAH VARGAS ESTRADA CARMEN ADRIANA MENDOZA RODRIGUEZ et al.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2023
38	Trends in biopolymer science applied to cosmetics	NESTOR MENDOZA MUÑOZ GERARDO LEYVA GOMEZ ELIZABETH PIÑON SEGUNDO et al.	INTERNATIONAL JOURNAL OF COSMETIC SCIENCE	2023
39	Development of a Polymeric Pharmacological Nanocarrier System as a Potential Therapy for Spinocerebellar Ataxia Type 7	MARIA LUISA DEL PRADO AUDELO GERARDO LEYVA GOMEZ Borbolla-Jiménez F.V. et al.	Cells	2023
40	Oil/water separation by super-hydrophobic wastepaper cellulose-candelilla wax cryogel: a circular material-based alternative	ALEJANDRA ROMERO MONTERO MARIA CRISTINA PIÑA BARBA GERARDO LEYVA GOMEZ et al.	Frontiers In Materials	2023
41	Myristicin: From its biological effects in traditional medicine in plants to preclinical studies and use as ecological remedy in plant protection	GERARDO LEYVA GOMEZ Karina Ramírez-Alarcon Miquel Martorell et al.	Efood	2023
42	Biopolymeric Fibrous Aerogels: The Sustainable Alternative for Water Remediation	ALEJANDRA ROMERO MONTERO MARIA CRISTINA PIÑA BARBA GERARDO LEYVA GOMEZ et al.	POLYMERS	2023
43	Lithium: A Promising Anticancer Agent	HERNAN ISAAC CORTES ANDRADE GERARDO LEYVA GOMEZ IRMA DANIELA SILVA ADAYA et al.	LIFE-BASEL	2023
44	Recent advances in modified poly (lactic acid) as tissue engineering materials	MAYKEL GONZALEZ TORRES MARIA LUISA DEL PRADO AUDELO GERARDO LEYVA GOMEZ et al.	JOURNAL OF BIOLOGICAL ENGINEERING	2023
45	Combined use of novel chitosan-grafted N-hydroxyethyl acrylamide polyurethane and human dermal fibroblasts as a construct for in vitro-engineered skin	MAYKEL GONZALEZ TORRES GERARDO LEYVA GOMEZ Elizalde-Cárdenas A. et al.	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	2023
46	Alteration of the blood-brain barrier by COVID-19 and its implication in the permeation of drugs into the brain	GABRIELA FIGUEROA GONZALEZ BENJAMIN FLORAN GARDUÑO HERNAN ISAAC CORTES ANDRADE et al.	FRONTIERS IN CELLULAR NEUROSCIENCE	2023

GERARDO LEYVA GOMEZ

47	Inhibition of proliferation, migration, and adhesion of skin fibroblasts by enzymatic poly(gallic acid) grafted with L-Arginine	MAYKEL GONZALEZ TORRES GERARDO LEYVA GOMEZ MIGUEL ANGEL HERNANDEZ VALDEPEÑA et al.	CELLULAR AND MOLECULAR BIOLOGY	2023
48	Enhancing chemical and physical stability of pharmaceuticals using freeze-thaw method: challenges and opportunities for process optimization through quality by design approach	SERGIO ALBERTO BERNAL CHAVEZ ALEJANDRA ROMERO MONTERO SHEILA IRAIS PEÑA CORONA et al.	JOURNAL OF BIOLOGICAL ENGINEERING	2023
49	Study of Traditional Uses, Extraction Procedures, Phytochemical Constituents, and Pharmacological Properties of Tiliacora triandra	HERNAN ISAAC CORTES ANDRADE MARIA LUISA DEL PRADO AUDELO GERARDO LEYVA GOMEZ et al.	JOURNAL OF CHEMISTRY	2022
50	Discovering the effect of solvents on poly(2-aminoethyl methacrylate) grafting onto chitosan for an in vitro skin model	MAYKEL GONZALEZ TORRES SUSANA VARGAS MUÑOZ GERARDO LEYVA GOMEZ et al.	CARBOHYDRATE POLYMERS	2022
51	Preparation of chitosan-graft N-hydroxyethyl acrylamide copolymers as an in vitro-engineered skin	MAYKEL GONZALEZ TORRES GERARDO LEYVA GOMEZ Elizalde-Cárdenas A. et al.	MATERIALS LETTERS	2022
52	Cross-linked polyvinyl alcohol-xanthan gum hydrogel fabricated by freeze/thaw technique for potential application in soft tissue engineering	SERGIO ALBERTO BERNAL CHAVEZ SERGIO ALCALA ALCALA MARIA LUISA DEL PRADO AUDELO et al.	RSC ADVANCES	2022
53	Presynaptic nigral GPR55 receptors stimulate [H-3]-GABA release through [H-3]-cAMP production and PKA activation and promote motor behavior	GERARDO LEYVA GOMEZ HERNAN ISAAC CORTES ANDRADE BENJAMIN FLORAN GARDUÑO et al.	Synapse	2022
54	Repositioning of drugs for Parkinson's disease and pharmaceutical nanotechnology tools for their optimization	MARIA LUISA DEL PRADO AUDELO BENJAMIN FLORAN GARDUÑO GERARDO LEYVA GOMEZ et al.	JOURNAL OF NANOBIOTECHNOLOGY	2022
55	Multi-Target Mechanisms of Phytochemicals in Alzheimer's Disease: Effects on Oxidative Stress, Neuroinflammation and Protein Aggregation	GERARDO LEYVA GOMEZ Javad Sharifi-Rad Simona Rapposelli et al.	Journal of Personalized Medicine	2022
56	Immune system modulation in aging: Molecular mechanisms and therapeutic targets	ISABEL ARRIETA CRUZ GERARDO LEYVA GOMEZ Cisneros B. et al.	FRONTIERS IN IMMUNOLOGY	2022
57	Current progress of self-healing polymers for medical applications in tissue engineering	MARIA LUISA DEL PRADO AUDELO NESTOR MENDOZA MUÑOZ MAYKEL GONZALEZ TORRES et al.	IRANIAN POLYMER JOURNAL	2022

GERARDO LEYVA GOMEZ

58	PG-150 distearate-PVA self-healing hydrogel: Potential application in tissue engineering	SERGIO ALBERTO BERNAL CHAVEZ SERGIO ALCALA ALCALA MAYKEL GONZALEZ TORRES et al.	MATERIALS LETTERS	2022
59	Field study on the determination of the effective dose of injectable fosfatriclaben prodrug in sheep naturally infected with Fasciola hepatica	OSVALDO FROYLAN IBARRA VELARDE TANIA OLIVIA ROJAS CAMPOS REMEDIOS YOLANDA VERA MONTENEGRO et al.	PARASITOLOGY RESEARCH	2022
60	Genetic Distribution of Five Spinocerebellar Ataxia Microsatellite Loci in Mexican Native American Populations and Its Impact on Contemporary Mestizo Populations	GERARDO LEYVA GOMEZ Gómez R. Tapia-Guerrero Y.S. et al.	GENES	2022
61	Stability Phenomena Associated with the Development of Polymer-Based Nanopesticides	GERARDO LEYVA GOMEZ Del Prado-Audelo M.L. Bernal-Chávez S.A. et al.	OXIDATIVE MEDICINE AND CELLULAR LONGEVITY	2022
62	Indole-3-Carbinol, a Phytochemical Aryl Hydrocarbon Receptor-Ligand, Induces the mRNA Overexpression of UBE2L3 and Cell Proliferation Arrest	GERARDO LEYVA GOMEZ GABRIELA FIGUEROA GONZALEZ OCTAVIO DANIEL REYES HERNANDEZ et al.	Current Issues in Molecular Biology	2022
63	Alterations in mental health and quality of life in patients with skin disorders: a narrative review	HERNAN ISAAC CORTES ANDRADE MARIA LUISA DEL PRADO AUDELO OCTAVIO DANIEL REYES HERNANDEZ et al.	INTERNATIONAL JOURNAL OF DERMATOLOGY	2022
64	Synthesis and drug loading improvements on mesoporous SBA-15 by spray drying	GERARDO LEYVA GOMEZ Betzabeth Jaime-Escalante Luz Maria Melgoza-Contreras et al.	DRUG DEVELOPMENT AND INDUSTRIAL PHARMACY	2021
65	Solid lipid nanoparticles by Venturi tube: preparation, characterization and optimization by Box-Behnken design	GILBERTO GARCIA SALAZAR MARIA DE LA LUZ ZAMBRANO ZARAGOZA GERARDO LEYVA GOMEZ et al.	DRUG DEVELOPMENT AND INDUSTRIAL PHARMACY	2021
66	A poly (saccharide-ester-urethane) scaffold for mammalian cell growth	MAYKEL GONZALEZ TORRES GERARDO LEYVA GOMEZ ENRIQUE JAIME LIMA MUÑOZ et al.	CELLULAR AND MOLECULAR BIOLOGY	2021
67	The high methylation level of a novel 151-bp CpG island in the ESRI gene promoter is associated with a poor breast cancer prognosis	GERARDO LEYVA GOMEZ ERNESTO SOTO REYES SOLIS GABRIELA FIGUEROA GONZALEZ et al.	CANCER CELL INTERNATIONAL	2021
68	Nanoremediation: Nanomaterials and Nanotechnologies for Environmental Cleanup	LIDIA ESCUTIA GUADARRAMA GERARDO LEYVA GOMEZ Del Prado-Audelo M.L. et al.	Frontiers In Environmental Science	2021

GERARDO LEYVA GOMEZ

69	Solid Lipid Nanoparticles: An Approach to Improve Oral Drug Delivery	NESTOR MENDOZA MUÑOZ MARIA ZAIDA URBAN MORLAN GERARDO LEYVA GOMEZ et al.	JOURNAL OF PHARMACY AND PHARMACEUTICAL SCIENCES	2021
70	Effects of UV-C and Edible Nano-Coating as a Combined Strategy to Preserve Fresh-Cut Cucumber	MARIA DE LA LUZ ZAMBRANO ZARAGOZA DAVID QUINTANAR GUERRERO RICARDO MOISES GONZALEZ REZA et al.	POLYMERS	2021
71	Radiation-induced PEGylated Ethambutol Has Low Antimycobacterial Activity in Vitro	MAYKEL GONZALEZ TORRES SILVIA GUZMAN BELTRAN GERARDO LEYVA GOMEZ et al.	Biointerface Research In Applied Chemistry	2021
72	Repurposing of Drug Candidates for Treatment of Skin Cancer	HERNAN ISAAC CORTES ANDRADE OCTAVIO DANIEL REYES HERNANDEZ SERGIO ALCALA ALCALA et al.	Frontiers in Oncology	2021
73	Implementation of the emulsification-diffusion method by solvent displacement for polystyrene nanoparticles prepared from recycled material	MARIA DE LA LUZ ZAMBRANO ZARAGOZA GERARDO LEYVA GOMEZ NESTOR MENDOZA MUÑOZ et al.	RSC ADVANCES	2021
74	Pharmacological Properties of Chalcones: A Review of Preclinical Including Molecular Mechanisms and Clinical Evidence	GERARDO LEYVA GOMEZ Salehi B. Quispe C. et al.	FRONTIERS IN PHARMACOLOGY	2021
75	Increased risk of depression and impairment in quality of life in patients with lamellar ichthyosis	OCTAVIO DANIEL REYES HERNANDEZ GERARDO LEYVA GOMEZ Cortés H. et al.	DERMATOLOGIC THERAPY	2021
76	Cordyceps spp.: A Review on Its Immune-Stimulatory and Other Biological Potentials	GERARDO LEYVA GOMEZ MARIA LUISA DEL PRADO AUDELO Das G. et al.	FRONTIERS IN PHARMACOLOGY	2021
77	Curcumin for parkinson & acute;s disease: potential therapeutic effects, molecular mechanisms, and nanoformulations to enhance its efficacy	OCTAVIO DANIEL REYES HERNANDEZ MAYKEL GONZALEZ TORRES MARIA LUISA DEL PRADO AUDELO et al.	CELLULAR AND MOLECULAR BIOLOGY	2021
78	Development of a guar gum film with lysine clonixinate for periodontal treatments	MARIA LUISA DEL PRADO AUDELO MAYKEL GONZALEZ TORRES DAVID MAURICIO GIRALDO GOMEZ et al.	CELLULAR AND MOLECULAR BIOLOGY	2021
79	Development of a xanthan gum film for the possible treatment of vaginal infections	MARIA LUISA DEL PRADO AUDELO MAYKEL GONZALEZ TORRES DAVID MAURICIO GIRALDO GOMEZ et al.	CELLULAR AND MOLECULAR BIOLOGY	2021
80	Radiation-induced graft polymerization of elastin onto polyvinylpyrrolidone as a possible wound dressing	MARIA LUISA DEL PRADO AUDELO ROBERTO SANCHEZ SANCHEZ MAYKEL GONZALEZ TORRES et al.	CELLULAR AND MOLECULAR BIOLOGY	2021

GERARDO LEYVA GOMEZ

81	Physicochemical and biological characterization of a xanthan gum-polyvinylpyrrolidone hydrogel obtained by gamma irradiation	MARIA LUISA DEL PRADO AUDELO OCTAVIO DANIEL REYES HERNANDEZ GABRIELA FIGUEROA GONZALEZ et al.	CELLULAR AND MOLECULAR BIOLOGY	2021
82	Plasma-induced customizable poly(ester-urethane) surface for cell culture platforms	MAYKEL GONZALEZ TORRES MARIA CRISTINA VELASQUILLO MARTINEZ MARGARITA RIVERA HERNANDEZ et al.	Materials Today Communications	2021
83	Insights into Terminal Sterilization Processes of Nanoparticles for Biomedical Applications	SERGIO ALBERTO BERNAL CHAVEZ MARIA LUISA DEL PRADO AUDELO DAVID MAURICIO GIRALDO GOMEZ et al.	Molecules	2021
84	Preparation of Co-Processed Excipients for Controlled-Release of Drugs Assembled with Solid Lipid Nanoparticles and Direct Compression Materials	MARIA DE LA LUZ ZAMBRANO ZARAGOZA NESTOR MENDOZA MUÑOZ GERARDO LEYVA GOMEZ et al.	Molecules	2021
85	Original Research Synthesis by gamma irradiation of hyaluronic acid-polyvinyl alcohol hydrogel for biomedical applications	MAYKEL GONZALEZ TORRES DAVID MAURICIO GIRALDO GOMEZ ROBERTO SANCHEZ SANCHEZ et al.	CELLULAR AND MOLECULAR BIOLOGY	2021
86	Development of films from natural sources for infections during wound healing	GERARDO LEYVA GOMEZ MAYKEL GONZALEZ TORRES SERGIO ALCALA ALCALA et al.	CELLULAR AND MOLECULAR BIOLOGY	2021
87	Association of TLR4 gene polymorphisms with sepsis after a burn injury: findings of the functional role of rs2737190 SNP	ESTEBAN CRUZ ARENAS NORBERTO LEYVA GARCIA ROBERTO SANCHEZ SANCHEZ et al.	GENES AND IMMUNITY	2021
88	Gamma radiation-induced grafting of poly(2-aminoethyl methacrylate) onto chitosan: A comprehensive study of a polyurethane scaffold intended for skin tissue engineering	MAYKEL GONZALEZ TORRES ROBERTO SANCHEZ SANCHEZ YAAZIEL MELGAREJO RAMIREZ et al.	CARBOHYDRATE POLYMERS	2021
89	Non-ionic surfactants for stabilization of polymeric nanoparticles for biomedical uses	HERNAN ISAAC CORTES ANDRADE SERGIO ALBERTO BERNAL CHAVEZ MARIA LUISA DEL PRADO AUDELO et al.	Materials	2021
90	New perspectives of gene therapy on polyglutamine spinocerebellar ataxias: From molecular targets to novel nanovectors	MARIA LUISA DEL PRADO AUDELO GERARDO LEYVA GOMEZ Borbolla-Jiménez F.V. et al.	Pharmaceutics	2021
91	A new formulation of cinnamon oil and chitosan depolymerized against opportunistic microorganisms during wound healing	MARIA LUISA DEL PRADO AUDELO MAYKEL GONZALEZ TORRES ROBERTO SANCHEZ SANCHEZ et al.	Farmacia	2021

GERARDO LEYVA GOMEZ

92	Genus <i>Viburnum</i> : Therapeutic Potentialities and Agro-Food-Pharma Applications	GERARDO LEYVA GOMEZ Javad Sharifi-Rad Cristina Quispe et al.	OXIDATIVE MEDICINE AND CELLULAR LONGEVITY	2021
93	Antioxidant potential of family Cucurbitaceae with special emphasis on Cucurbita genus: A key to alleviate oxidative stress-mediated disorders	GERARDO LEYVA GOMEZ MARIA LUISA DEL PRADO AUDELO HERNAN ISAAC CORTES ANDRADE et al.	PHYTOTHERAPY RESEARCH	2021
94	Effectiveness of an experimental injectable prodrug formulation against <i>Fasciola hepatica</i> of different ages in experimentally infected sheep	TANIA OLIVIA ROJAS CAMPOS OSVALDO FROYLAN IBARRA VELARDE REMEDIOS YOLANDA VERA MONTENEGRO et al.	VETERINARY PARASITOLOGY	2021
95	Resveratrol-Based Nanoformulations as an Emerging Therapeutic Strategy for Cancer	GERARDO LEYVA GOMEZ MARIA LUISA DEL PRADO AUDELO HERNAN ISAAC CORTES ANDRADE et al.	Frontiers In Molecular Biosciences	2021
96	Therapeutic Applications of Terpenes on Inflammatory Diseases	MARIA LUISA DEL PRADO AUDELO MAYKEL GONZALEZ TORRES LIDIA ESCUTIA GUADARRAMA et al.	FRONTIERS IN PHARMACOLOGY	2021
97	Natural Polymers in Pharmaceutical Nanotechnology	GERARDO LEYVA GOMEZ NESTOR MENDOZA MUÑOZ MARIA LUISA DEL PRADO AUDELO et al.	Materials Horizons-From Nature To Nanomaterials	2021
98	A Reevaluation of Chitosan-Decorated Nanoparticles to Cross the Blood-Brain Barrier	HERNAN ISAAC CORTES ANDRADE SERGIO ALCALA ALCALA SERGIO ALBERTO BERNAL CHAVEZ et al.	Membranes	2020
99	Dopamine D4 receptor modulates inhibitory transmission in pallido-pallidal terminals and regulates motor behavior	GERARDO LEYVA GOMEZ HERNAN ISAAC CORTES ANDRADE BENJAMIN FLORAN GARDUÑO et al.	EUROPEAN JOURNAL OF NEUROSCIENCE	2020
100	Breast cancer-related single-nucleotide polymorphism and their risk contribution in Mexican women	GABRIELA FIGUEROA GONZALEZ HERNAN ISAAC CORTES ANDRADE GERARDO LEYVA GOMEZ et al.	JOURNAL OF CANCER RESEARCH AND THERAPEUTICS	2020
101	D-2 autoreceptor switches CB2 receptor effects on [³ H]-dopamine release in the striatum	GERARDO LEYVA GOMEZ HERNAN ISAAC CORTES ANDRADE BENJAMIN FLORAN GARDUÑO et al.	Synapse	2020
102	Effect of UV and gamma irradiation sterilization processes in the properties of different polymeric nanoparticles for biomedical applications	MARIA LUISA DEL PRADO AUDELO DAVID MAURICIO GIRALDO GOMEZ GERARDO LEYVA GOMEZ et al.	Materials	2020
103	Non-invasive methods for evaluation of skin manifestations in patients with ichthyosis	HERNAN ISAAC CORTES ANDRADE OCTAVIO DANIEL REYES HERNANDEZ NORBERTO LEYVA GARCIA et al.	ARCHIVES OF DERMATOLOGICAL RESEARCH	2020

Reporte individual

GERARDO LEYVA GOMEZ

104	Pharmacological treatments for cutaneous manifestations of inherited ichthyoses	MARIA LUISA DEL PRADO AUDELO MARIA ZAIDA URBAN MORLAN OCTAVIO DANIEL REYES HERNANDEZ et al.	ARCHIVES OF DERMATOLOGICAL RESEARCH	2020
105	Therapeutic Applications of Curcumin Nanomedicine Formulations in Cardiovascular Diseases	MARIA LUISA DEL PRADO AUDELO HERNAN ISAAC CORTES ANDRADE GERARDO LEYVA GOMEZ et al.	Journal of Clinical Medicine	2020
106	Surface tailoring for poly(ester-urethane) scaffold via plasma radiation-induced graft polymerization of N-hydroxyethyl acrylamide	GERARDO LEYVA GOMEZ Segovia-Hernández V.A. González-Torres M. et al.	MATERIALS LETTERS	2020
107	Coexistence of D3R typical and atypical signaling in striatonigral neurons during dopaminergic denervation. Correlation with D(3)nf expression changes	GERARDO LEYVA GOMEZ BENJAMIN FLORAN GARDUÑO Baruc Campos Campos et al.	Synapse	2020
108	High prevalence of autosomal recessive congenital ichthyosis in a Mexican population caused by a new mutation in the TGM1 gene: epidemiological evidence of a founder effect	OCTAVIO DANIEL REYES HERNANDEZ NORBERTO LEYVA GARCIA GERARDO LEYVA GOMEZ et al.	INTERNATIONAL JOURNAL OF DERMATOLOGY	2020
109	Controlled Transdermal Release of Antioxidant Ferulate by a Porous Sc(III) MOF	GERARDO LEYVA GOMEZ ROBERTO SANCHEZ SANCHEZ ENRIQUE JAIME LIMA MUÑOZ et al.	Isience	2020
110	Chitosan-decorated nanoparticles for drug delivery	MARIA LUISA DEL PRADO AUDELO NESTOR MENDOZA MUÑOZ MAYKEL GONZALEZ TORRES et al.	JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY	2020
111	Assessment of biocompatibility and surface topography of poly(ester urethane)?silica nanocomposites reveals multifunctional properties	MAYKEL GONZALEZ TORRES YAAZIEL MELGAREJO RAMIREZ MARCO ANTONIO ALVAREZ PEREZ et al.	MATERIALS LETTERS	2020
112	Sulfadiazine hosted in MIL-53(Al) as a biocide topical delivery system	GERARDO LEYVA GOMEZ EDUARDO GONZALEZ ZAMORA ILICH ARGEL IBARRA ALVARADO et al.	RSC ADVANCES	2020
113	Gamma radiation-induced grafting of n-hydroxyethyl acrylamide onto poly(3-hydroxybutyrate): A companion study on its polyurethane scaffolds meant for potential skin tissue engineering applications	MAYKEL GONZALEZ TORRES YAAZIEL MELGAREJO RAMIREZ GERARDO LEYVA GOMEZ et al.	MATERIALS SCIENCE & ENGINEERING C-MATERIALS FOR BIOLOGICAL APPLICATIONS	2020

GERARDO LEYVA GOMEZ

114	Xanthan gum in drug release	HERNAN ISAAC CORTES ANDRADE NESTOR MENDOZA MUÑOZ LIDIA ESCUTIA GUADARRAMA et al.	CELLULAR AND MOLECULAR BIOLOGY	2020
115	Hyaluronic acid in wound dressings	HERNAN ISAAC CORTES ANDRADE NESTOR MENDOZA MUÑOZ LIDIA ESCUTIA GUADARRAMA et al.	CELLULAR AND MOLECULAR BIOLOGY	2020
116	Recent Advances in Elastin-Based Biomaterials	MARIA LUISA DEL PRADO AUDELO NESTOR MENDOZA MUÑOZ LIDIA ESCUTIA GUADARRAMA et al.	JOURNAL OF PHARMACY AND PHARMACEUTIC AL SCIENCES	2020
117	Insights into the application of polyhydroxyalkanoates derivatives from the combination of experimental and simulation approaches	EDUARDO VILLARREAL RAMIREZ MARCO ANTONIO ALVAREZ PEREZ GERARDO LEYVA GOMEZ et al.	JOURNAL OF MOLECULAR STRUCTURE	2019
118	Formulations of Curcumin Nanoparticles for Brain Diseases	MARIA LUISA DEL PRADO AUDELO NESTOR MENDOZA MUÑOZ MAYKEL GONZALEZ TORRES et al.	Biomolecules	2019
119	New copolymers as hosts of ribosomal RNA	MAGALI ELIZABETH HERNANDEZ MORALES GERARDO LEYVA GOMEZ ENRIQUE JAIME LIMA MUÑOZ et al.	Bmc Chemistry	2019
120	Modifications in vaginal microbiota and their influence on drug release: Challenges and opportunities	GERARDO LEYVA GOMEZ MARIA LUISA DEL PRADO AUDELO NESTOR MENDOZA MUÑOZ et al.	Pharmaceutics	2019
121	In vitro cell uptake evaluation of curcumin-loaded PCL/F68 nanoparticles for potential application in neuronal diseases	MARIA LUISA DEL PRADO AUDELO BRENDA ANAHI MEJIA CONTRERAS DAVID MAURICIO GIRALDO GOMEZ et al.	JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY	2019
122	Non-invasive analysis of skin mechanical properties in patients with lamellar ichthyosis	OCTAVIO DANIEL REYES HERNANDEZ MAYKEL GONZALEZ TORRES GERARDO LEYVA GOMEZ et al.	SKIN RESEARCH AND TECHNOLOGY	2019
123	Comprehensive mapping of human body skin hydration: A pilot study	NESTOR MENDOZA MUÑOZ ENRIQUE JAIME LIMA MUÑOZ MAYKEL GONZALEZ TORRES et al.	SKIN RESEARCH AND TECHNOLOGY	2019
124	Comparative study of the release profiles of ibuprofen from polymeric nanocapsules and nanospheres	VIRIDIANA GISELA LLERA ROJAS DAVID QUINTANAR GUERRERO GERARDO LEYVA GOMEZ et al.	Journal Of The Mexican Chemical Society	2019
125	Development and evaluation of alginate membranes with curcumin-loaded nanoparticles for potential wound-healing applications	MARIA LUISA DEL PRADO AUDELO MARIA ZAIDA URBAN MORLAN DAVID MAURICIO GIRALDO GOMEZ et al.	Pharmaceutics	2019

GERARDO LEYVA GOMEZ

126	Synthesis, characterization, and in vitro evaluation of gamma radiation-induced PEGylated isoniazid	MAYKEL GONZALEZ TORRES SILVIA GUZMAN BELTRAN GERARDO LEYVA GOMEZ et al.	Electronic Journal Of Biotechnology	2019
127	Blockade of Intranigral and Systemic D3 Receptors Stimulates Motor Activity in the Rat Promoting a Reciprocal Interaction among Glutamate, Dopamine, and GABA	RODRIGO ERICK ESCARTIN PEREZ GERARDO LEYVA GOMEZ BENJAMIN FLORAN GARDUÑO et al.	Biomolecules	2019
128	Design and evaluation of pH-dependent nanosystems based on cellulose acetate phthalate, nanoparticles loaded with chlorhexidine for periodontal treatment	MARIA DE LA LUZ ZAMBRANO ZARAGOZA LIZBETH MARTINEZ ACEVEDO GERARDO LEYVA GOMEZ et al.	Pharmaceutics	2019
129	Synthesis of gamma radiation-induced PEGylated cisplatin for cancer treatment	MAYKEL GONZALEZ TORRES HERIBERTO PFEIFFER PEREA GERARDO LEYVA GOMEZ et al.	RSC ADVANCES	2018
130	Approaches in polymeric nanoparticles for vaginal drug delivery: A review of the state of the art	GERARDO LEYVA GOMEZ ELIZABETH PIÑON SEGUNDO NESTOR MENDOZA MUÑOZ et al.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2018
131	Novel drug delivery systems based on the encapsulation of superparamagnetic nanoparticles into lipid nanocomposites	DAVID QUINTANAR GUERRERO ELIZABETH PIÑON SEGUNDO GERARDO LEYVA GOMEZ et al.	JOURNAL OF DRUG DELIVERY SCIENCE AND TECHNOLOGY	2018
132	Implantation of a heterologous dermo-epidermal skin substitute in a patient with deep dermal burn that enhances biomechanical and functional recovery: Case report	GERARDO LEYVA GOMEZ Ornelas-Flores M.C. García-López J. et al.	Burns Open	2018
133	Nanotechnology As Potential Tool for siRNA Delivery in Parkinson's Disease	DAVID QUINTANAR GUERRERO GERARDO LEYVA GOMEZ Hernan Cortes et al.	CURRENT DRUG TARGETS	2017
134	Nanoparticle technology for treatment of Parkinson's disease: the role of surface phenomena in reaching the brain	GERARDO LEYVA GOMEZ DAVID QUINTANAR GUERRERO Cortes, Hernan et al.	DRUG DISCOVERY TODAY	2015
135	Evaluation of the anxiolytic effect produced by clonazepam-solid lipid nanoparticles	GERARDO LEYVA GOMEZ LUISA MARTINEZ AGUILAR SUSANA ELISA MENDOZA ELVIRA et al.	LATIN AMERICAN JOURNAL OF PHARMACY	2014
136	Nanoparticle Formulation Improves the Anticonvulsant Effect of Clonazepam on the Pentylene-tetrazole-Induced Seizures: Behavior and Electroencephalogram	GERARDO LEYVA GOMEZ MARIA EVA GONZALEZ TRUJANO DAVID QUINTANAR GUERRERO et al.	JOURNAL OF PHARMACEUTIC AL SCIENCES	2014



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



GERARDO LEYVA GOMEZ

137 Nanoparticle infiltration to prepare solvent-free controlled drug delivery systems

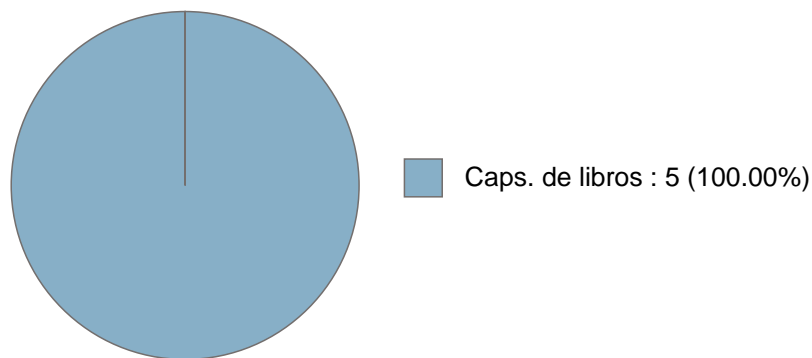
ISABEL MARLEN RODRIGUEZ CRUZ
CLARA LUISA DOMINGUEZ DELGADO
JOSE JUAN ESCOBAR CHAVEZ et al.

INTERNATIONAL 2009
JOURNAL OF
PHARMACEUTIC
S

GERARDO LEYVA GOMEZ

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN

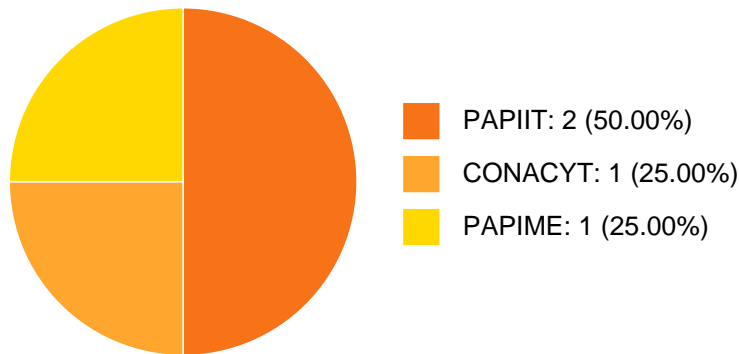


#	Título	Autores	Alcance	Año	ISBN
1	Nanopharmaceuticals	DAVID QUINTANAR GUERRERO GERARDO LEYVA GOMEZ Vergara N.E.M. et al.	Capítulo de un Libro	2022	9781119558026
2	Liposomal Nanotechnology in Nutraceuticals	DAVID QUINTANAR GUERRERO MARIA DE LA LUZ ZAMBRANO ZARAGOZA GERARDO LEYVA GOMEZ et al.	Capítulo de un Libro	2022	9781119746843
3	New developments in intrauterine drug delivery systems and devices	MARIA ZAIDA URBAN MORLAN LUIS EDUARDO SERRANO MORA LIZBETH MARTINEZ ACEVEDO et al.	Capítulo de un Libro	2020	9780128198384
4	Nanoemulsions and nanosized ingredients for food formulations	MARIA DE LA LUZ ZAMBRANO ZARAGOZA DAVID QUINTANAR GUERRERO NESTOR MENDOZA MUÑOZ et al.	Capítulo de un Libro	2020	9780128158661
5	The emulsification-diffusion method to obtain polymeric nanoparticles: Two decades of research	ELIZABETH PIÑON SEGUNDO VIRIDIANA GISELA LLERA ROJAS GERARDO LEYVA GOMEZ et al.	Capítulo de un Libro	2017	9780128136294

GERARDO LEYVA GOMEZ

PARTICIPACIÓN EN PROYECTOS

Histórico de participación en proyectos



#	Nombre	Participantes	Fuente	Fecha inicio	Fecha fin
1	Obtención y evaluación de nanopartículas biodegradables para el tratamiento farmacológico de padecimientos neurodegenerativos	GERARDO LEYVA GOMEZ	Recursos PAPIIT	01-01-2018	31-12-2019
2	Diseño de herramientas de vectorización para nanotransportadores biodegradables y su posible aplicación en enfermedades neurodegenerativas.	GERARDO LEYVA GOMEZ	Recursos CONACYT	31-10-2019	31-10-2022
3	Evaluación del efecto de fármacos encapsulados con nanopartículas recubiertas en la inhibición de agregados proteicos de ataxina 7 anormal en modelos neuronales in vitro	GERARDO LEYVA GOMEZ	Recursos PAPIIT	01-01-2022	31-12-2024



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



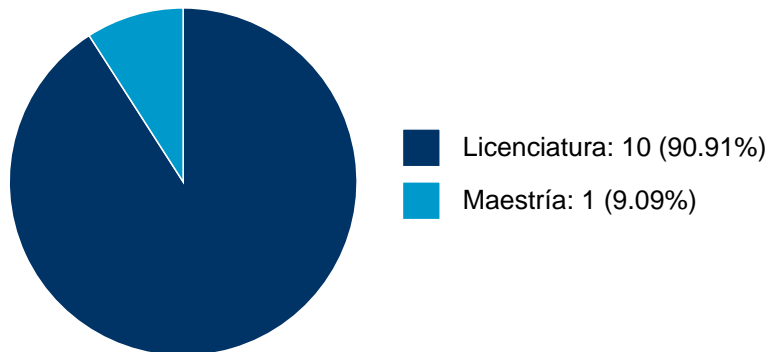
GERARDO LEYVA GOMEZ

4	IMPLEMENTACION DE NUEVAS ESTRATEGIAS DE FABRICACION EN LA ENSEÑANZA DE FORMAS FARMACEUTICAS NO CONVENCIONALES EN EL LABORATORIO DE TECNOLOGIA FARMACEUTICA II DE LA LICENCIATURA DE QUIMICA FARMACEUTICO BIOLOGICA DE LA FACULTAD DE QUIMICA	GERARDO LEYVA GOMEZ	Recursos PAPIME	01-01-2024	31-12-2025
---	--	---------------------	-----------------	------------	------------

GERARDO LEYVA GOMEZ

PARTICIPACIÓN EN TESIS

Histórico de Colaboraciones en Tesis



#	Título del documento	Tipo de Tesis	Sinodales	Autores	Entidad	Año
1	Membranas poliméricas con aceite esencial de romero (<i>Rosmarinus officinalis</i>) e insulina para la recuperación de heridas	Tesis de Licenciatura	GERARDO LEYVA GOMEZ,	Pérez Caltzontzin, Luis Enrique,	Facultad de Química,	2024
2	Pegilación de fármacos y acarreadores de uso farmacéutico	Tesis de Licenciatura	GERARDO LEYVA GOMEZ,	Aguirre Pantoja, Areli Amairani,	Facultad de Química,	2022
3	Optimización de nanopartículas de quitosano para posibles aplicaciones en cicatrización de heridas	Tesis de Maestría	GERARDO LEYVA GOMEZ,	Gutiérrez Ruiz, Stephany Celeste,	Facultad de Química,	2021
4	Nanopartículas de PLGA para favorecer el direccionamiento cerebral de fármacos	Tesis de Licenciatura	GERARDO LEYVA GOMEZ,	Domínguez Torres, Vania Alejandra,	Facultad de Química,	2021
5	Desarrollo y evaluación de membranas de alginato con productos naturales con potencial uso en cicatrización de heridas	Tesis de Licenciatura	GERARDO LEYVA GOMEZ,	MARIA LUISA DEL PRADO AUDELO, Guadarrama Acevedo, Mónica Citlalli, et al.	Facultad de Química,	2020

GERARDO LEYVA GOMEZ

6	Factores que promueven el envejecimiento de la piel, y estudio de las técnicas, métodos y procedimientos que rejuvenecen el tejido cutáneo	Tesis de Licenciatura	GERARDO LEYVA GOMEZ,	MARIA LUISA DEL PRADO AUDELO, Bernabé García, Soraya Elizabeth,	Facultad de Química,	2020
7	Problemas de solubilidad en medicamentos para uso veterinario. Enfoque farmacéutico, fisicoquímico y regulatorio	Tesis de Licenciatura	GERARDO LEYVA GOMEZ,	MARIA LUISA DEL PRADO AUDELO, Meneses Rodríguez, Allyson Madai,	Facultad de Química,	2020
8	Desarrollo y caracterización de un hidrogel a base de elastina y polivinilpirrolidona k30 mediante irradiación gamma para acelerar el proceso de reparación de heridas	Tesis de Licenciatura	GERARDO LEYVA GOMEZ,	Gómez Zaldívar, Francisco Javier,	Facultad de Química,	2020
9	Desarrollo y caracterización de una formulación a base de quitosano irradiado y aceite de canela como tratamiento alternativo para la resistencia bacteriana en heridas	Tesis de Licenciatura	GERARDO LEYVA GOMEZ,	Hernández Tenorio, Adriana Estela,	Facultad de Química,	2020
10	Desarrollo y evaluación de nuevos medicamentos para enfermedades neurodegenerativas	Tesis de Licenciatura	GERARDO LEYVA GOMEZ,	MARIA LUISA DEL PRADO AUDELO, Mejía Contreras, Brenda Anahí,	Facultad de Química,	2019



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



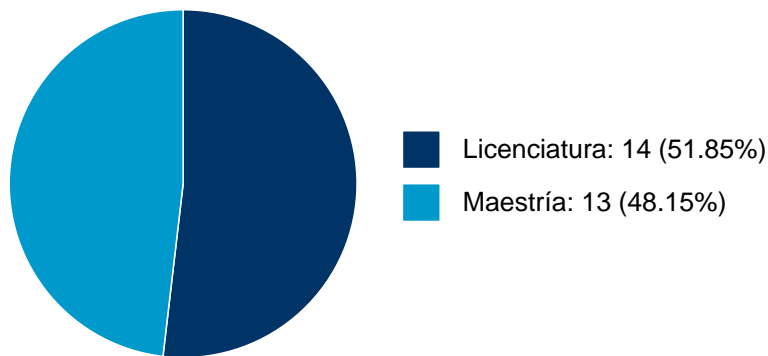
GERARDO LEYVA GOMEZ

11	Caracterización físicoquímica y biológica de un biopolímero obtenido por irradiación gamma a base de quitosano y poloxámero 407 para la reparación de heridas excisionales	Tesis de Licenciatura	GERARDO LEYVA GOMEZ,	Santillan Reyes, Erika Rocio, Madrid Martínez, Abigail,	2015
----	--	-----------------------	----------------------	---	------

GERARDO LEYVA GOMEZ

DOCENCIA IMPARTIDA

Histórico de docencia



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	SEMINARIO DE INVESTIGACIÓN II	Facultad de Química	1	2024-2
2	Maestría	TRABAJO DE INVESTIGACIÓN II	Facultad de Química	1	2024-2
3	Licenciatura	TECNOLOGIA FARMACEUTICA I	Facultad de Química	61	2024-1
4	Maestría	SEMINARIO DE INVESTIGACIÓN I	Facultad de Química	1	2024-1
5	Maestría	TRABAJO DE INVESTIGACIÓN I	Facultad de Química	1	2024-1
6	Licenciatura	TECNOLOGIA FARMACEUTICA I	Facultad de Química	74	2023-2
7	Maestría	SEMINARIO DE INVESTIGACIÓN III	Facultad de Química	1	2023-1
8	Maestría	TRABAJO DE INVESTIGACIÓN III	Facultad de Química	1	2023-1
9	Licenciatura	TECNOLOGIA FARMACEUTICA I	Facultad de Química	60	2023-1
10	Licenciatura	TECNOLOGIA FARMACEUTICA I	Facultad de Química	70	2022-2
11	Maestría	SEMINARIO DE INVESTIGACIÓN II	Facultad de Química	1	2022-2
12	Maestría	TRABAJO DE INVESTIGACIÓN II	Facultad de Química	1	2022-2
13	Maestría	SEMINARIO DE INVESTIGACIÓN I	Facultad de Química	1	2022-1
14	Maestría	TRABAJO DE INVESTIGACIÓN I	Facultad de Química	1	2022-1
15	Licenciatura	TECNOLOGIA FARMACEUTICA I	Facultad de Química	59	2022-1
16	Licenciatura	TECNOLOGIA FARMACEUTICA I	Facultad de Química	13	2021-2
17	Licenciatura	TECNOLOGIA FARMACEUTICA I	Facultad de Química	11	2021-2
18	Licenciatura	TECNOLOGIA FARMACEUTICA I	Facultad de Química	10	2021-1
19	Licenciatura	TECNOLOGIA FARMACEUTICA I	Facultad de Química	48	2020-2
20	Maestría	TRABAJO DE INVESTIGACIÓN	Facultad de Química	1	2020-1
21	Maestría	TEMA SELECTO NANOTECNOLOGIA PARA EL TRANSPORTE DE FARMACOS.	Facultad de Química	2	2020-1
22	Licenciatura	TECNOLOGIA FARMACEUTICA I	Facultad de Química	58	2020-1



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



GERARDO LEYVA GOMEZ

23	Licenciatura	TECNOLOGIA FARMACEUTICA I	Facultad de Química	47	2019-2
24	Maestría	TEMA SELECTO NANOTECNOLOGIA PARA EL TRANSPORTE DE FARMACOS.	Facultad de Química	4	2019-1
25	Licenciatura	TECNOLOGIA FARMACEUTICA I	Facultad de Química	50	2019-1
26	Licenciatura	TECNOLOGIA FARMACEUTICA I	Facultad de Química	44	2018-2
27	Licenciatura	TECNOLOGIA FARMACEUTICA I	Facultad de Química	22	2018-1



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



GERARDO LEYVA GOMEZ

PATENTES

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

GERARDO LEYVA GOMEZ

GERARDO LEYVA GOMEZ

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