



OSWALDO PARTIDA RODRIGUEZ

Datos Generales

Nombre: OSWALDO PARTIDA RODRIGUEZ

Máximo nivel de estudios: DOCTORADO

Antigüedad académica en la UNAM: 12 años

Nombramientos

Último: TECNICO ACADEMICO ASOCIADO A TC No
Definitivo
Facultad de Medicina
Desde 01-11-2009 hasta 15-10-2022

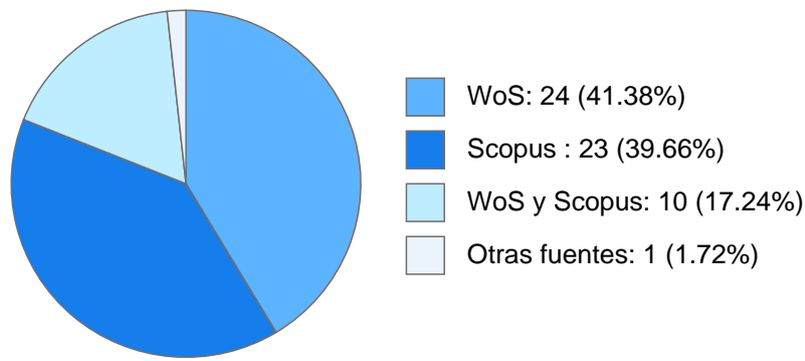
Estímulos, programas, premios y reconocimientos

SNI I 2013 - 2023
PRIDE B 2017 - 2022
PRIDE C 2011 - 2016

OSWALDO PARTIDA RODRIGUEZ

DOCUMENTOS EN REVISTAS

Histórico de Documentos



| # | Título | Autores | Revista | Año |
|---|---|---|---|------|
| 1 | Phleboliths of venous malformation studied with scan electron microscopy. Case report and literature review | OSWALDO PARTIDA RODRIGUEZ Ibáñez-Mancera N.-G. Partida-Rodríguez E. | Journal of Clinical and Experimental Dentistry | 2024 |
| 2 | Fecal microbiota transplantation from protozoa-exposed donors downregulates immune response in a germ-free mouse model, its role in immune response and physiology of the intestine | OSWALDO PARTIDA RODRIGUEZ ERIC GREGORIO HERNANDEZ HERNANDEZ LILIANA ROJAS VELAZQUEZ et al. | PLOS ONE | 2024 |
| 3 | Exposure to Parasitic Protists and Helminths Changes the Intestinal Community Structure of Bacterial Communities in a Cohort of Mother-Child Binomials from a Semirural Setting in Mexico | OSWALDO PARTIDA RODRIGUEZ MIRIAM ENRIQUETA NIEVES RAMIREZ ALICIA VALADEZ SALAZAR et al. | mSphere | 2021 |
| 4 | Cervical squamous intraepithelial lesions are associated with differences in the vaginal microbiota of Mexican women | MIRIAM ENRIQUETA NIEVES RAMIREZ OSWALDO PARTIDA RODRIGUEZ PATRICIA BELEM MORAN SILVA et al. | Microbiology Spectrum | 2021 |

OSWALDO PARTIDA RODRIGUEZ

| | | | | |
|----|---|---|--|------|
| 5 | Differential pathogenic gene expression of <i>E. Histolytica</i> in patients with different clinical forms of amoebiasis | ENRIQUE GONZALEZ RIVAS MIRIAM ENRIQUETA NIEVES RAMIREZ PATRICIA BELEM MORAN SILVA et al. | Microorganism s | 2020 |
| 6 | Correction: Differential expression of pathogenic genes of <i>Entamoeba histolytica</i> vs <i>E. Dispar</i> in a model of infection using human liver tissue explants (PLOS ONE 12: 8 (e0181962) DOI: 10.1371/journal.pone.0181962) | CECILIA TERESA XIMENEZ GARCIA MIRIAM ENRIQUETA NIEVES RAMIREZ PATRICIA BELEM MORAN SILVA et al. | PLOS ONE | 2019 |
| 7 | Genetic Diversity and Distribution of Blastocystis Subtype 3 in Human Populations, with Special Reference to a Rural Population in Central Mexico | LILIANA ROJAS VELAZQUEZ PATRICIA BELEM MORAN SILVA ANGELICA SERRANO VAZQUEZ et al. | BIOMED RESEARCH INTERNATIONAL | 2018 |
| 8 | Genotype B of Killer Cell Immunoglobulin-Like Receptor is Related with Gastric Cancer Lesions | OSWALDO PARTIDA RODRIGUEZ MIRIAM ENRIQUETA NIEVES RAMIREZ JAVIER TORRES PEREZ et al. | SCIENTIFIC REPORTS | 2018 |
| 9 | Asymptomatic Intestinal Colonization with Protist Blastocystis Is Strongly Associated with Distinct Microbiome Ecological Patterns | MIRIAM ENRIQUETA NIEVES RAMIREZ OSWALDO PARTIDA RODRIGUEZ PATRICIA BELEM MORAN SILVA et al. | Msystems | 2018 |
| 10 | <i>Entamoeba histolytica</i> Calreticulin Induces the Expression of Cytokines in Peripheral Blood Mononuclear Cells Isolated From Patients With Amebic Liver Abscess | ENRIQUE GONZALEZ RIVAS CECILIA TERESA XIMENEZ GARCIA MIRIAM ENRIQUETA NIEVES RAMIREZ et al. | FRONTIERS IN CELLULAR AND INFECTION MICROBIOLOGY | 2018 |
| 11 | Polymorphisms in HLA-DQ genes, together with age, sex, and <i>Helicobacter pylori</i> infection, as potential biomarkers for the early diagnosis of gastric cancer | OSWALDO PARTIDA RODRIGUEZ Pérez-Rodríguez, M. Camorlinga-Ponce, M. et al. | Helicobacter | 2017 |
| 12 | Differential expression of pathogenic genes of <i>Entamoeba histolytica</i> vs <i>E. dispar</i> in a model of infection using human liver tissue explants | CECILIA TERESA XIMENEZ GARCIA ENRIQUE GONZALEZ RIVAS MIRIAM ENRIQUETA NIEVES RAMIREZ et al. | PLOS ONE | 2017 |
| 13 | Human Intestinal Microbiota: Interaction Between Parasites and the Host Immune Response | OSWALDO PARTIDA RODRIGUEZ ANGELICA SERRANO VAZQUEZ MIRIAM ENRIQUETA NIEVES RAMIREZ et al. | Archives Of Medical Research | 2017 |
| 14 | <i>Entamoeba histolytica</i> and <i>Entamoeba dispar</i> infection in Mexican school children: genotyping and phylogenetic relationship | LILIANA ROJAS VELAZQUEZ PATRICIA MORAN LOPEZ ALICIA VALADEZ SALAZAR et al. | BMC INFECTIOUS DISEASES | 2016 |

OSWALDO PARTIDA RODRIGUEZ

| | | | | |
|----|--|---|---|------|
| 15 | Prevalent HLA class II alleles in Mexico City appear to confer resistance to the development of amebic liver abscess | ERIC GREGORIO HERNANDEZ HERNANDEZ OSWALDO PARTIDA RODRIGUEZ Miriam NievesRamirez et al. | PLOS ONE | 2015 |
| 16 | Analysis of heat shock protein 70 gene polymorphisms Mexican patients with idiopathic pulmonary fibrosis | GEORGINA GONZALEZ AVILA Martha PerezRodriguez OSWALDO PARTIDA RODRIGUEZ et al. | BMC PULMONARY MEDICINE | 2015 |
| 17 | Diet and specific microbial exposure trigger features of environmental enteropathy in a novel murine model | OSWALDO PARTIDA RODRIGUEZ Brown E.M. Wlodarska M. et al. | NATURE COMMUNICATIO NS | 2015 |
| 18 | Entamoeba histolytica and E. dispar calreticulin: Inhibition of classical complement pathway and differences in the level of expression in amoebic liver abscess | CECILIA TERESA XIMENEZ GARCIA ENRIQUE GONZALEZ RIVAS MIRIAM ENRIQUETA NIEVES RAMIREZ et al. | BIOMED RESEARCH INTERNATIONAL | 2014 |
| 19 | Case report: Cutaneous amebiasis: The importance of molecular diagnosis of an emerging parasitic disease | PATRICIA BELEM MORAN SILVA LILIANA ROJAS VELAZQUEZ RENE CERRITOS FLORES et al. | AMERICAN JOURNAL OF TROPICAL MEDICINE AND HYGIENE | 2013 |
| 20 | SUSCEPTIBILITY OF GENETIC POLYMORPHISM IN TOLL-LIKE RECEPTORS 2, 4 AND 9 TO AMOEBIC LIVER ABSCESS IN MEXICAN POPULATION. | OSWALDO PARTIDA RODRIGUEZ ERIC GREGORIO HERNANDEZ HERNANDEZ MIRIAM ENRIQUETA NIEVES RAMIREZ et al. | HUMAN IMMUNOLOGY | 2013 |
| 21 | TOLL-LIKE RECEPTORS 2, 4 AND 9 SINGLE NUCLEOTIDE POLYMORPHISM AND AMOEBIC LIVER ABSCESS IN MEXICO | OSWALDO PARTIDA RODRIGUEZ ERIC GREGORIO HERNANDEZ HERNANDEZ MIRIAM ENRIQUETA NIEVES RAMIREZ et al. | Tissue Antigens | 2012 |
| 22 | Characterization of Single-Nucleotide Polymorphisms in the Tumor Necrosis Factor alpha Promoter Region and in Lymphotoxin alpha in Squamous Intraepithelial Lesions, Precursors of Cervical Cancer | MIRIAM ENRIQUETA NIEVES RAMIREZ OSWALDO PARTIDA RODRIGUEZ Eduardo Alegre-Crespo, Pedro et al. | TRANSLATIONAL ONCOLOGY | 2011 |
| 23 | Association of HLA-DRB1 and HLA-DQB1 alleles in patients with amoebic liver abscess caused by entamoeba histolytica in the Mexican population | ERIC GREGORIO HERNANDEZ HERNANDEZ OSWALDO PARTIDA RODRIGUEZ PATRICIA BELEM MORAN SILVA et al. | Tissue Antigens | 2011 |
| 24 | Novelties on amoebiasis: A neglected tropical disease | CECILIA TERESA XIMENEZ GARCIA PATRICIA BELEM MORAN SILVA ALICIA VALADEZ SALAZAR et al. | Journal of Global Infectious Diseases | 2011 |



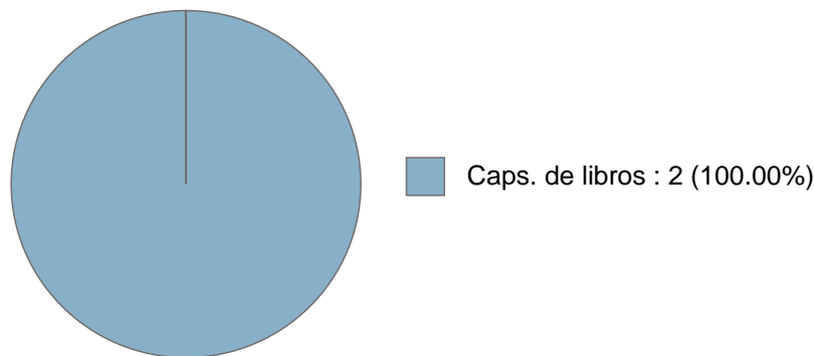
OSWALDO PARTIDA RODRIGUEZ

| | | | | |
|----|---|---|---|------|
| 25 | Human Amebiasis: Breaking the Paradigm? | CECILIA TERESA XIMENEZ GARCIA RENE CERRITOS FLORES LILIANA ROJAS VELAZQUEZ et al. | INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH AND PUBLIC HEALTH | 2010 |
| 26 | Polymorphisms in TNF and HSP-70 show a significant association with gastric cancer and duodenal ulcer | OSWALDO PARTIDA RODRIGUEZ Torres, Javier Flores-Luna, Lourdes et al. | INTERNATIONAL JOURNAL OF CANCER | 2010 |

OSWALDO PARTIDA RODRIGUEZ

LIBROS Y CAPITULOS CON ISBN

Obras con registro ISBN



| # | Título | Autores | Alcance | Año | ISBN |
|---|--|--|----------------------|-----------|---------------|
| 1 | Advances in the Study of Blastocystis spp. in Mexico: Prevalence, Genetic Diversity, Clinical Association and Their Possible Role in the Human Intestine | PATRICIA BELEM MORAN SILVA MIRIAM ENRIQUETA NIEVES RAMIREZ LILIANA ROJAS VELAZQUEZ et al. | Capítulo de un Libro | 2020 4 | 978303044826 |
| 2 | Immune response in human amebiasis: A protective response? | CECILIA TERESA XIMENEZ GARCIA OSWALDO PARTIDA RODRIGUEZ MIRIAM ENRIQUETA NIEVES RAMIREZ et al. | Capítulo de un Libro | 2015 | 9784431552000 |



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



OSWALDO PARTIDA RODRIGUEZ

PARTICIPACIÓN EN PROYECTOS

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

OSWALDO PARTIDA RODRIGUEZ



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



OSWALDO PARTIDA RODRIGUEZ

PARTICIPACIÓN EN TESIS

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

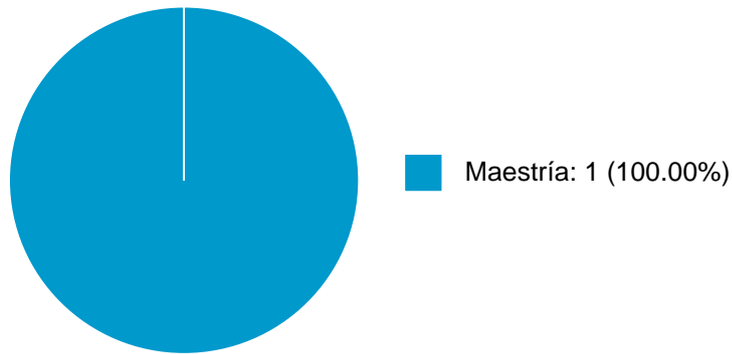
OSWALDO PARTIDA RODRIGUEZ



OSWALDO PARTIDA RODRIGUEZ

DOCENCIA IMPARTIDA

Histórico de docencia



| # | Nivel titulación | Asignatura | Entidad | Alumnos | Semestre |
|---|------------------|--------------------|----------------------|---------|----------|
| 1 | Maestría | BIOLOGIA MOLECULAR | Facultad de Ciencias | 9 | 2014-1 |



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



OSWALDO PARTIDA RODRIGUEZ

PATENTES

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

OSWALDO PARTIDA RODRIGUEZ

OSWALDO PARTIDA RODRIGUEZ

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 |