



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



**ALICIA SAMPIERI GARCIA**

## Datos Generales

**Nombre:** ALICIA SAMPIERI GARCIA

**Máximo nivel de estudios:** DOCTORADO

**Antigüedad académica en la UNAM:** 25 años

---

## Nombramientos

**Vigente:** TECNICO ACADEMICO TITULAR C TC Definitivo  
Instituto de Fisiología Celular  
Desde 01-06-2016

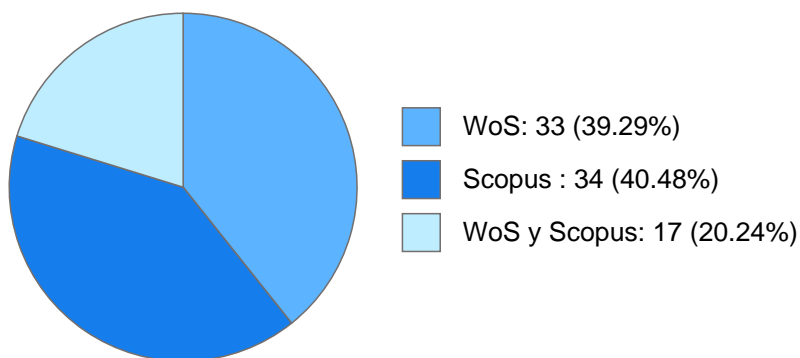
---

## Estímulos, programas, premios y reconocimientos

SNI I 2020 - 2022  
SNI I - 2018  
PRIDE C 2021 - 2022  
PRIDE D 2016 - 2021  
PRIDE C 2014 - 2016  
PRIDE Fijo 2014  
PRIDE C 2014  
PRIDE Fijo 2014  
PRIDE C 2012 - 2013  
PRIDE Fijo 2012  
PRIDE C 2012  
PRIDE Fijo 2011 - 2012  
PRIDE D - 2011

## DOCUMENTOS EN REVISTAS

### Histórico de Documentos



#	Título	Autores	Revista	Año
1	Incidence and management of the main serious adverse events reported after COVID-19 vaccination	GUADALUPE TERESA PADILLA FLORES ALICIA SAMPIERI GARCIA LUIS ALFONSO VACA DOMINGUEZ	PHARMACOLOGY AND RESEARCH & PERSPECTIVES	2024
2	Baculovirus Display of Peptides and Proteins for Medical Applications	DANIEL MARTINEZ FLORES ADOLFO CRUZ RESENDIZ GUADALUPE TERESA PADILLA FLORES et al.	Viruses-Basel	2023
3	STIMI: The lord of the rings?	ALICIA SAMPIERI GARCIA LUIS ALFONSO VACA DOMINGUEZ Pacheco J.	Cell Calcium	2023
4	The conducting state of TRPA1 modulates channel lateral mobility	ALICIA SAMPIERI GARCIA GUADALUPE TERESA PADILLA FLORES LUIS ALFONSO VACA DOMINGUEZ et al.	Cell Calcium	2023
5	Super-resolution microscopy for the study of store-operated calcium entry	ALICIA SAMPIERI GARCIA MANUEL ORTINEZ BENAVIDES ADAN OSWALDO GUERRERO CARDENAS et al.	Cell Calcium	2022
6	Design of Hydrogel Silk-Based Microarrays and Molecular Beacons for Reagentless Point-of-Care Diagnostics	ALICIA SAMPIERI GARCIA LUIS ALFONSO VACA DOMINGUEZ Monroy-Contreras R. et al.	Frontiers in Bioengineering and Biotechnology	2022

**ALICIA SAMPIERI GARCIA**

7	An ambient-temperature stable nanoparticle-based vaccine for nasal application that confers long-lasting immunogenicity to carried antigens	ADOLFO CRUZ RESENDIZ GONZALO ASARIEL ACERO GALINDO ALICIA SAMPIERI GARCIA et al.	FRONTIERS IN IMMUNOLOGY	2022
8	Developing a Portable Device for the Identification of miRNAs in Fluids	ALICIA SAMPIERI GARCIA LUIS ALFONSO VACA DOMINGUEZ Asanov A.	Methods in Molecular Biology	2021
9	SARS-CoV-2 Vaccines Based on the Spike Glycoprotein and Implications of New Viral Variants	DANIEL MARTINEZ FLORES ADOLFO CRUZ RESENDIZ ALICIA SAMPIERI GARCIA et al.	FRONTIERS IN IMMUNOLOGY	2021
10	Genome-Wide Association Study Identifies a Functional SIDT2 Variant Associated With HDL-C (High-Density Lipoprotein Cholesterol) Levels and Premature Coronary Artery Disease	PAOLA VIRIDIANA LEON MIMILA HUGO VILLAMIL RAMIREZ LEONOR JACOBO ALBAVERA et al.	ARTERIOSCLERO SIS THROMBOSIS AND VASCULAR BIOLOGY	2021
11	A self-aggregating peptide: Implications for the development of thermostable vaccine candidates	ALICIA SAMPIERI GARCIA GONZALO ASARIEL ACERO GALINDO JOSE IVAN SANCHEZ BETANCOURT et al.	BMC BIOTECHNOLOG Y	2020
12	?Funny? channels in cardiac mitochondria modulate membrane potential and oxygen consumption	GUADALUPE TERESA PADILLA FLORES ZINAELI LOPEZ GONZALEZ LUIS ALFONSO VACA DOMINGUEZ et al.	BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIO NS	2020
13	Phosphorylation of NMDA receptors by cyclin B/CDK1 modulates calcium dynamics and mitosis	MARGARITA JACARANDA ROSENDO PINEDA JONATHAN ENRIQUE PACHECO ROMERO ARLET DEL CARMEN LOZA HUERTA et al.	Communicatio ns Biology	2020
14	Incorporation of ORF2 from Porcine Circovirus Type 2(PCV2) into genetically encoded nanoparticles as a novel vaccine using a self-aggregating peptide	ALICIA SAMPIERI GARCIA ROSALBA CARREON NAPOLES JOSE IVAN SANCHEZ BETANCOURT et al.	Vaccine	2019
15	Heterologous calcium-dependent inactivation of Orail by neighboring TRPVI channels modulates cell migration and wound healing	ARLETTE BOHORQUEZ HERNANDEZ JONATHAN ENRIQUE PACHECO ROMERO ALICIA SAMPIERI GARCIA et al.	Communicatio ns Biology	2019
16	Novel Potassium Channels in Kidney Mitochondria: The Hyperpolarization-Activated and Cyclic Nucleotide-Gated HCN Channels	CAROLINA SALVADOR HERNANDEZ JOSE PEDRAZA CHAVERRI LUIS ALFONSO VACA DOMINGUEZ et al.	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	2019

**ALICIA SAMPIERI GARCIA**

17	Association of the IP3R to STIM1 provides a reduced intraluminal calcium microenvironment, resulting in enhanced store-operated calcium entry	ALICIA SAMPIERI GARCIA LUIS ALFONSO VACA DOMINGUEZ Santoyo K. et al.	SCIENTIFIC REPORTS	2018
18	Identification of fragments from Autographa Californica polyhedrin protein essential for self-aggregation and exogenous protein incorporation	ALICIA SAMPIERI GARCIA AGUSTIN LUZ MADRIGAL LUIS ALFONSO VACA DOMINGUEZ et al.	BMC BIOCHEMISTRY	2015
19	Combined single channel and single molecule detection identifies subunit composition of STIM1-activated transient receptor potential canonical (TRPC) channels	ALICIA SAMPIERI GARCIA Jonathan Pacheco LUIS ALFONSO VACA DOMINGUEZ et al.	Cell Calcium	2015
20	Protection against Amoebic Liver Abscess in Hamster by Intramuscular Immunization with an Autographa californica Baculovirus Driving the Expression of the Gal-Lectin LC3 Fragment	Dulce Maria MenesesRuiz JOSE HUGO AGUILAR DIAZ RAUL JOSE BOBES RUIZ et al.	BIOMED RESEARCH INTERNATIONAL	2015
21	A relay mechanism between EB1 and APC facilitate STIM1 puncta assembly at endoplasmic reticulum-plasma membrane junctions	ALICIA SAMPIERI GARCIA LUIS ALFONSO VACA DOMINGUEZ Asanov, Alexander et al.	Cell Calcium	2013
22	A cholesterol recognition amino acid consensus domain in GP64 fusion protein facilitates anchoring of baculovirus to mammalian cells	ALICIA SAMPIERI GARCIA LUIS ALFONSO VACA DOMINGUEZ Luz-Madrigal, Agustin et al.	JOURNAL OF VIROLOGY	2013
23	Somatostatin modulates generation of inspiratory rhythms and determines asphyxia survival	JOSUE ORLANDO RAMIREZ JARQUIN JUAN JAVIER LOPEZ GUERRERO Miguel A. Aguilera et al.	Peptides	2012
24	STIM1 and Orail mediate thrombin-induced Ca <sup>2+</sup> influx in rat cortical astrocytes	Claudia Moreno ALICIA SAMPIERI GARCIA Oscar Vivas et al.	Cell Calcium	2012
25	Mucosal Delivery of ACNPV Baculovirus Driving Expression of the Gal-Lectin LC3 Fragment Confers Protection against Amoebic Liver Abscess in Hamster	D. M. Meneses Ruiz JUAN PEDRO LACLETTE SAN ROMAN H. Aguilar Diaz et al.	INTERNATIONAL JOURNAL OF BIOLOGICAL SCIENCES	2011
26	Visualizing the store-operated channel complex assembly in real time: Identification of SERCA2 as a new member	ALICIA SAMPIERI GARCIA ANGELICA ZEPEDA RIVERA LUIS ALFONSO VACA DOMINGUEZ et al.	Cell Calcium	2009



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



**ALICIA SAMPIERI GARCIA**

27	Regulation of the cellular localization and function of human transient receptor potential channel 1 by other members of the TRPC family	Ordaz Benito ALICIA SAMPIERI GARCIA ANGELICA ZEPEDA RIVERA et al.	Cell Calcium	2008
28	Regulation of the cellular localization and function of human transient receptor potential channel 1 by other members of the TRPC family (vol 43, pg 375, 2008)	Salgado Alfons Ordaz Benito ALICIA SAMPIERI GARCIA et al.	Cell Calcium	2008
29	The foot structure from the type 1 ryanodine receptor is required for functional coupling to store-operated channels	ALICIA SAMPIERI GARCIA MAURICIO DIAZ MUÑOZ ANAID ANTARAMIAN SALAS et al.	JOURNAL OF BIOLOGICAL CHEMISTRY	2005
30	Calmodulin and calcium interplay in the modulation of TRPC5 channel activity: Identification of a novel C-terminal domain for calcium/calmodulin-mediated facilitation	BENITO ORDAZ SANCHEZ ALICIA SAMPIERI GARCIA LUIS ALFONSO VACA DOMINGUEZ et al.	JOURNAL OF BIOLOGICAL CHEMISTRY	2005
31	Silencing structural and nonstructural genes in baculovirus by RNA interference	ALICIA SAMPIERI GARCIA VIVIANA DEL CARMEN VALADEZ GRAHAM FELIX RECILLAS TARGA et al.	VIRUS RESEARCH	2004
32	Using double-stranded RNA to prevent in vitro and in vivo viral infections by recombinant baculovirus	ALICIA SAMPIERI GARCIA LUIS ALFONSO VACA DOMINGUEZ VICTOR JULIAN VALDES RODRIGUEZ et al.	JOURNAL OF BIOLOGICAL CHEMISTRY	2003
33	Calmodulin modulates the delay period between release of calcium from internal stores and activation of calcium influx via endogenous TRP1 channels	LUIS ALFONSO VACA DOMINGUEZ ALICIA SAMPIERI GARCIA	JOURNAL OF BIOLOGICAL CHEMISTRY	2002
34	Sequence and functional analysis of the Streptomyces phaeochromogenes plasmid pJV1 reveals a modular organization of Streptomyces plasmids that replicate by rolling circle	LUIS SERVIN GONZALEZ ALICIA SAMPIERI GARCIA CLEMENTINA CASTRO HERNANDEZ et al.	MICROBIOLOGY -SGM	1995



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



**ALICIA SAMPIERI GARCIA**

**LIBROS Y CAPITULOS CON ISBN**

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

**ALICIA SAMPIERI GARCIA**



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



**ALICIA SAMPIERI GARCIA**

**PARTICIPACIÓN EN PROYECTOS**

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

**ALICIA SAMPIERI GARCIA**



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



**ALICIA SAMPIERI GARCIA**

**PARTICIPACIÓN EN TESIS**

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

**ALICIA SAMPIERI GARCIA**

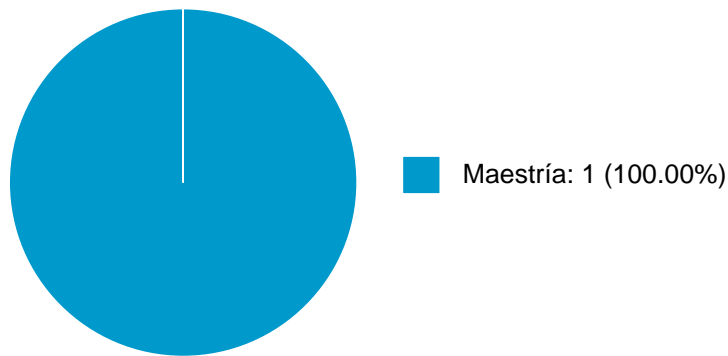




**ALICIA SAMPIERI GARCIA**

**DOCENCIA IMPARTIDA**

**Histórico de docencia**



#	Nivel titulación	Asignatura	Entidad	Alumnos	Semestre
1	Maestría	TRABAJO DE INVESTIGACION III	Facultad de Medicina Veterinaria y Zootecnia	1	2014-2



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



**ALICIA SAMPIERI GARCIA**

**TUTORIAS EN POSGRADO**

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

**ALICIA SAMPIERI GARCIA**



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



**ALICIA SAMPIERI GARCIA**

**PATENTES**

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

**ALICIA SAMPIERI GARCIA**



**ALICIA SAMPIERI GARCIA**

## 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