



REYES S. TAMEZ GUERRA, PhD

Unit: School of Biological Sciences, Universidad Autónoma de Nuevo León

Address: Pedro de Alba S/N, Ciudad Universitaria

PO Box 46 F, Zip Code 66450

San Nicolás de los Garza, Nuevo León

Tel: (81) 83 76 43 19 and (81) 8329 4115

Fax: (81) 83 52 42 12

E-mail: rtamez1804@yahoo.com.mx

Dr. Tamez Guerra, received his bachelor degree of QBP from School of Biological Sciences, Universidad Autónoma de Nuevo León (UANL).

Master and PhD degree in Immunology from Escuela Nacional de Ciencias Biológicas del Instituto Politécnico Nacional.

He is Full Time and Exclusive Professor UANL.

He is member of the Researches National System Level II from 1991 up to date.

He was Assistant Principal of the School of Biological Sciences, UANL

He was Principal of the School of Biological Sciences, UANL

He was the Rectory's General Secretary, UANL

He was the President of the Universidad Autónoma de Nuevo León (UANL)

He was the Secretary of Education, from 2000 up to 2006.

He was the Secretary of Education of Nuevo León state, from 2007 up to 2009.

He was a Federal Congressman, from 2009 up to 2011.

Research stay: Instituto de Cancerología de Villejuif, France, November, 1989.

MAIN LINES OF RESEARCH:

- Trinomial: Immunity-Cáncer-Virus.
- Biotecnology Development of Biological Response Modifiers for Diagnosis and Therapy
- de modificadores de la respuesta biológica para diagnóstico y terapia
- Formulation and Application of Biologicals.

TEACHING:

Undergraduate:

- Immunology
- Clinical Immunology
- Immunochemistry

Posgraduate:

- Molecular Immunology
- Immunology
- Basic Immunology
- Microbiology

- Experimental Methods in Immunobiology
- Thesis Seminars

SCIENTIFIC PRODUCTION:

7	Books
6	Chapters
49	National Articles
104	Internacional Articles
1200	Quotes from his publications
124	Artículos in full in national and international reports
280	Abstracts presented in Meetings

PATENTS

1	At International Level	“A novel antiproliferative protein from <i>Bacillus thuringiensis</i> var. <i>thuringiensis</i> ” registered in over 30 countries worldwide.
2	At Nacional Level	“Production of an immunomodulator derived from dialyzable leukocyte extracts containing transfer factor, trademark registered

AWARDS:

- Member of Scientific Societies: Academia Mexicana de Ciencias.
- Member of Commitee Project's Evaluation, SEP and CONACYT.
- Position in ANUIES and UDUAL.
- Honorary Proffessor in Universidad Nacional de Ucayali, República del Perú. 1998.
- Received the Honorific Degree of PhD, from International Academy of Personnel, Kiev, Ucraina. 2004.
- Received the instruction to Educational Excellence and cultural “Gabriela Mistral” from Chile, 2004.
- Received the Golden Medal of the Iberoamerican State Organization, 2006.
- Received the Excellence Medal “Roble Amarillo” Universidad del Norte in Colombia., 2012.
- Guest Professor in Harvard Graduate School of Education, 2012.
- Harvard Advanced Leadership Fellow Harvard University, 2012.
- Professor Emerito UANL. Autonomous University of Nuevo León. Monterrey, N. L. August 2014.
- Medal of Civic Merit 2015 in the area of Scientific Research. 2016.

Dr. Reyes Tamez has received 34 National and International Awards for his research work.

DATOS IMPORTANTES:

Dr. Reyes Tamez has trained a numerous outstanding researchers and also he has developed research teams specialized in the immunotherapy and cancer field, mainly with national institutes:

- El Instituto Nacional de Cancerología
- El Centro de Investigaciones sobre Enfermedades Infecciosas del I.N.S.P.
- El CINVESTAV del I.P.N. en México.
- Clínica de Especialidades No. 25 del Instituto Mexicano del Seguro Social
- Hospital Universitario “José Eleuterio González”

- Clínica y Hospital Oca
- Hospital Christus Muguerza
- Universidad de Monterrey
- Facultad de Medicina, U.A.N.L.

And International Institutes:

- MD Anderson Cancer Center; Houston, Texas.
- Public Health School University of Harvard, Boston Massachusetts.
- University of South Carolina.
- Instituto Nacional de Oncología y Radiobiología, Habana Cuba.
- Instituto de Genética y Biotecnología de la Habana Cuba.
- Karolinska Institute, Sweden.

HUMAN RESOURCES

Thesis and Jury participation in Professional Dissertations:

106 Undergraduate
27 Master's degree
28 PhD degree