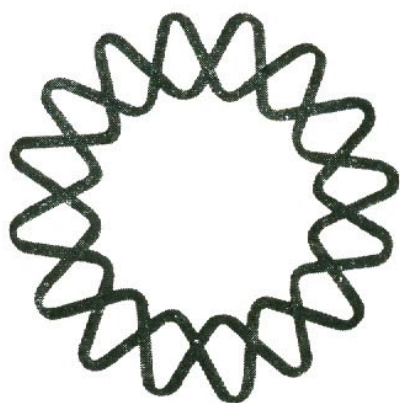


Centro de Investigación  
sobre Ingeniería Genética  
y Biotecnología.

Research Center for Genetic  
Engineering and Biotechnology



Research Scientific Coordination  
National Autonomus University of México

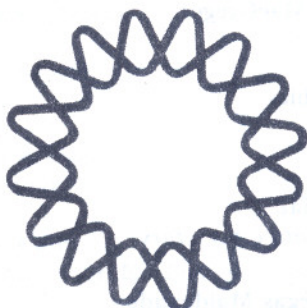
Coordinación de la Investigación Científica  
Universidad Nacional Autónoma de México

---

---

Centro de Investigación  
sobre Ingeniería Genética  
y Biotecnología.

Research Center for Genetic  
Engineering and Biotechnology



Research Scientific Coordination  
National Autonomus University of México

Coordinación de la Investigación Científica  
Universidad Nacional Autónoma de México

---

---

UNIVERSIDAD NACIONAL AUTONOMA DE MEXICO. (UNAM)

Dr. Jorge Carpizo MacGregor  
*Rector*

Dr. José Narro Robles  
*General Secretary*

C.P. José Romo Díaz  
*General Administrative Secretary*

Dr. Adalberto Villegas Maldonado  
*General Academic Secretary*

Lic. Mario Ruiz Massieu  
*General Auxiliar Secretary*

Lic. Manuel Barquín Alvarez  
*General Lawyer*

Dr. José Sarukhan Kérmez.  
*Scientific Research Coordinator*

---

---

CENTRO DE INVESTIGACION SOBRE INGENIERIA  
GENETICA Y BIOTECNOLOGIA.  
RESEARCH CENTER FOR GENETIC ENGINEERING  
AND BIOTECHNOLOGY.

*Internal Counsel Members*

Dr. Francisco Bolívar  
*Director*

Dr. Alejandro Alagón  
*Academic Secretary*

Dr. Edmundo Calva  
*Chairman of the Molecular Biology Department*

Dr.: Jean Louis Charli  
*Chairman of the Biochemistry Department*

M.Sc. Enrique Galindo  
*Chairman of the Bioengineering Department*

Dr. Lourival D. Possani  
*Academic Personnel Representative*

M. Sc. Fernando Zamudio  
*Academic Personnel Representative*

Dr. Paul M. Lizardi  
*Academic Personnel Representative.*

---

---

## Index

Report presentation	7
Preface	9
UNAM agreement to create the center	13
Location	15
Inauguration of plant facilities	17
Organigram	18
Objetives	19
Research lines, program and projects	23
Line I, Biochemistry and molecular biology of enteric bacteria, 24; Line 2, Biochemistry and molecular biology of parasites, 30; Line 3, Biochemistry and molecular biology of viruses, 35; Line 4, Cellular biochemistry of peptidergic neurons, 40; Line 5, Structure, function and manipulation of peptides and proteins, 44; Line 6, Development of methodology in molecular biology, 53; Line 7, Basic studies in biotechnololy, 61; Line 8, Optimization and integration of processes and prototypes: Technology development, 67.	
Research achievements	73
Applied research and technological development	74
Publications	75
Participation in congresses	83
Reports	83
Patents	84
Transferred technological developments	84
Teaching and development of human resources	87
Fundings and standing agreements	99
Fundings and closed agreements	104
Research staff	108
Academic-Administrative staff	109
Awards to the Center through academic staff members	110