## Patricia García López, Ph.D.

Instituto Nacional de Cancerología (INCan), México.

Ph.D. Patricia García López is a Researcher in Medical Sciences at the Basic Research Subdirection at Instituto Nacional de Cancerología, Mexico. She is currently the responsible of the Pharmaco-Oncology Laboratory. She is a Chemist-Pharmaco-biologist from training at the Universidad Veracruzana and has a Master's and Doctorate in Pharmacology at the Centro de Investigaciones and Estudios Avanzados of the INstituti Politecnico Nacional (CINVESTAV-IPN). She also made a stay at the Cancer Hospital "Centre Rene Huguenin" (Centre de Lutte contre le cancer) in Paris, France. Dra. García is a member of the Sistema Nacional de Investigadores, Level II (SNI of the CONACYT. Dra Garcia has directed doctoral, master's and under degree thesis and he has been a professor of Pharmacology course at the Facultad de Química and at the FES-Zaragoza of the UNAM; She is currently postgraduate professor at the Master of Medical Sciences at UNAM, headquarters at INCAN. His lines of research have focused on: Pharmacokinetic-pharmacodynamic resistance in therapy: cancer Pharmacological evaluation of nanosystems as vectors for drug delivery in cancer therapy; Pharmacological analysis of chemo-radiosensitizing agents in CNS tumors; Pharmacological repositioning in preclinical models of cancer and Pharmacokinetic analysis of oncological agents in preclinical and clinical research.

## http://nanotechnologysymposium.uagro.mx