

CURRICULUM VITAE (summary)

Dr. Leticia María Fernández Garrote. DMD. Ph.D: letty_fer@yahoo.com

PROFESSIONAL DEGREES: MD in Stomatology. University of Havana. (1967). Specialist in Biostatistics. National School of Public Health. Institute of Medical Sciences of Havana. (1978). Dr. in Medical Sciences (PhD). Superior Institute of medical Sciences. (1987). Titular Researcher. Cuban Academy of Science. (1988). Titular Professor. National School of Public Health (1987).

MAIN POST-GRADUATE STUDIES: Residence of Biostatistic. Public Health School. Cuba. (1974-1978). Medical Informatics. Department of Biomathematics. Faculty of Medicine. Paris University. France. (1977). Design of Information Systems. Centre d'Etudes Practiques en Informatique et Automatique (CEPIA). Institute National de Recherche en Informatique et Automatique. France (1980). Project Manager of Information Systems. Centre d'Etudes Practiques en Informatique et Automatique (CEPIA). Institute National de Recherche en Informatique et Automatique France (1982). Medical Informatics. Department of Medical Informatics. Institute Gustave Roussy. France. (1989)

LANGUAGES: Spanish, French, English, and Portuguese (oral and written comprehension)

PROFESSIONAL EXPERIENCE: Member of the Scientific Committee of the National Oncology Institute, Member of the Scientific Committee of Medical University, Former Head of Health Information System Department. National Oncology Institute. (1978-1991), Former Director of Research. National Oncology Institute. 1991- 2010, Former Member of National Committee of The National Cancer Control Program. Public Health Ministry, Senior Specialist and Consultant of the National Cancer Registry. Public Health Ministry. Member of two Commission for professor categories: Manuel Fajardo Medical Faculty University and National Public Health School. Former President of Biostatistic Scientific Society. Senior Consultant of Cancer Care International (International Branch of The Cancer Care Ontario, Canada). 1996-1999. Honorary Member of the International Association of Cancer Registries (IACR). Temporal Advisor UN/WHO. UNMIK and WHO Missions, PAHO/WHO and UICC (more than 30 missions in different countries of Latin America and other regions). President of REDEPICAN (Iberoamerican Cancer Epidemiology and Cancer Information System Network) (2007-2013). Senior Visiting Scientist of IARC (2013-2014). Membre of INHANCE CONSORTIUM.

PRINCIPAL REASEARCH PROJECTS: Project of the new information System of the National Cancer Registry. (Design, development and implementation 1986). Project of Mammography Screening with the collaboration of Sweden researchers. Medical Record of Oncology Patients. Quality of data of the National Cancer Registry. Evaluation of Cervix Cancer Screening. Evaluation of Oral Cancer Screening. Planning and organization of a Pilot Cervix Cancer Screening in Brazil. Pl in the Case-Control Study to evaluate the Cuban Oral Cancer Screening (IARC/WHO). Pl in SURVCAN Study IARC/WHO. Pl in the Multinational Study of HPV and Oral Cancer.IARC/PAHO/WHO). Pl in the Multinational Study of Larynx Cancer. IARC/WHO. Pl in the Case-Control Study of Prostate Cancer (Collaboration with the International Agency of Research on Cancer. IARC/WHO. Member of CONCORD study.

EDUCATION ACTIVITIES:Titular Professor of the National Public Health School(45 years) (Specialization on Biostatistic and Epidemiology, Masters on Public Health and Medical Education) on the main following themes: Design of Information Systems, Methodology of clinical Trials, Health Services Research, Programs Evaluation, Qualitative Research, Cancer Registries Methodology, Cancer Epidemiology, Methodology of Research. Proyect FOCO (Education Plan for cancer registries). Project REGHOS (Hospital Cancer Registries) **PUBLICATIONS**: More than 100 papers