23rd Women in Nuclear Global Annual Conference, August 2015.

THE IAEA TECHNICAL COOPERATION PROGRAMME AS A KNOWLEDGE MULTIPLIER MECHANISM FOR NUCLEAR MEDICINE THE CASE OF THE NUCLEAR MEDICINE KNOWLEDGE NETWORK INARGENTINA

BELINCO, Melina; BOADO, Guadalupe; DE ROSE, Gladys; DI LORENZO, Delfina

"The scientific breakthroughs in healthcare are useful only if they are accessible to all people"

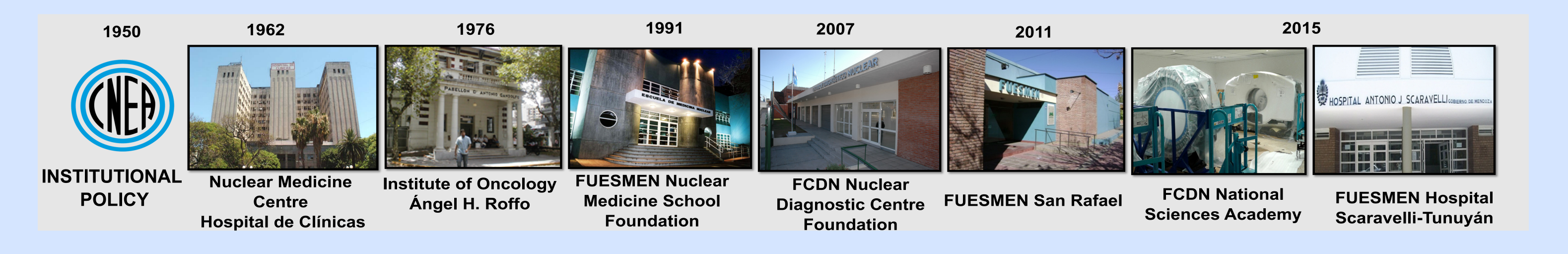
Dr. Ramón Carrillo

Cancer in **ARGENTINA**

Main cause of mortality between 45 and 64 years of age. More than 100.000 new cases of cancer per year.

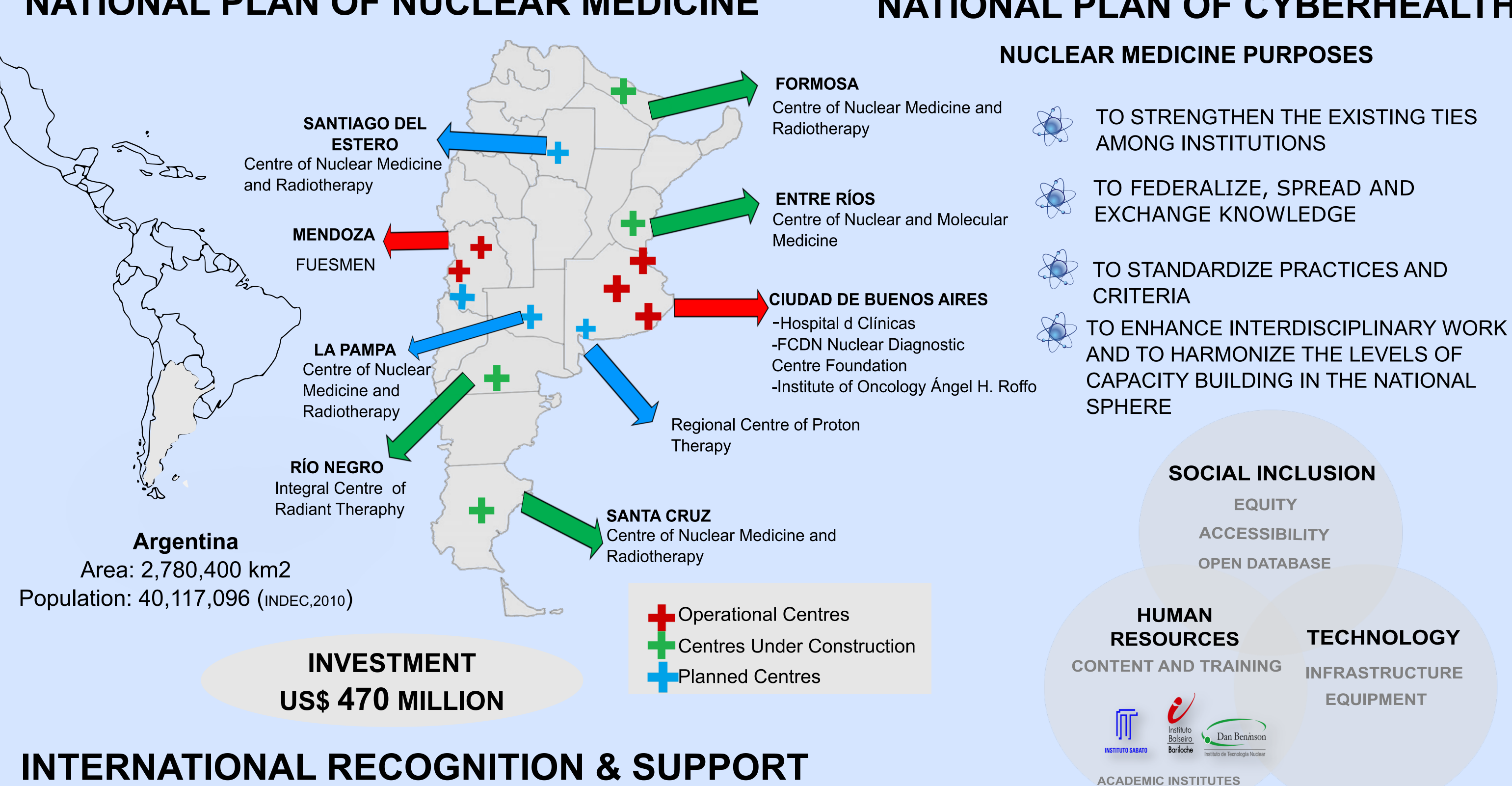
(IARC, 2012)

NUCLEAR MEDICINE: A STATE POLICY



NATIONAL PLAN OF NUCLEAR MEDICINE

NATIONAL PLAN OF CYBERHEALTH





The IAEA Technical Cooperation Programme has played a key role as a knowledge multiplier mechanism in Nuclear Medicine.

The Country Programme Framework 2014-2021 signed between Argentina and the IAEA confirms the strategic decision of preserving this cooperation link with an emphasis on Nuclear Medicine.

SINCE 1976 UNTIL PRESENT TIME 456 PEOPLE WERE TRAINED THROUGH FELLOWSHIPS, SCIENTIFIC VISITS, MEETINGS, TRAINING **COURSES AND WORKSHOPS.**

DONATION OF EQUIPMENT & EXPERT MISSIONS ON TECHNICAL **ISSUES &, SPECIFICALLY, ON** CAPACITY BUILDING FOR THE PLAN

OVER 40 TC NATIONAL. ARCAL, REGIONAL, **INTERREGIONAL PROJECTS**



