## lons and metal dosage in human health: trends and progress using radiations

Cibele B. Zamboni, Sabrina Metairon, Dalton N. S. Giovanni, Jose Agostinho Gonçalves de Medeiros, Maria Regina Azevedo

Instituto de Pesquisas Energéticas e Nucleares (IPEN / CNEN - SP)

Av. Professor Lineu Prestes 2242

05508-000 São Paulo, SP, Brazil

Understanding potential trajectories in health is crucial to guiding long-term policy in the health area. This study provides alternatives approach to clinical practices (dosage of ions and metal) using neutrons and X-rays. In recent years, Neutron Activation Analysis (NAA) and X-ray Fluorescence (XRF) techniques have been applied to this clinical finality at IPEN/SP- Brazil, in collaboration with research centers. These analytic techniques have been applied to investigate specific ions and metal in biological samples, in-vitro (serum, blood, urine, saliva) and in-vivo (nail), for monitoring and diagnostic of prevalent diseases in Brazil. The NAA measurements were performed using the IEA-R1 nuclear reactor at IPEN (CNEN/SP-Brazil) and XRF data were obtained using a compact X- Ray spectrometer (X-123 SDD, Amptek®) with Ag, Au, and Rh targets. There are several motivations and positive expectations for the use of these alternatives for diagnosis, but the great advantage is the feasibility of using the X- ray experimental set-up facility, outside the nuclear reactor premises, which allows its use in underserved regions without a clinical laboratory. In addition, we provide a robust platform of reference values in biological samples (serum, blood, urine, saliva) that can be explored or implemented by others analytic techniques. We intend to stimulate the biochemical analysis of body fluids using this compact and portable X- Ray spectrometer setup.