



Prevention of diseases and promotion of well-being

Topics for the ERANet-LAC joint call

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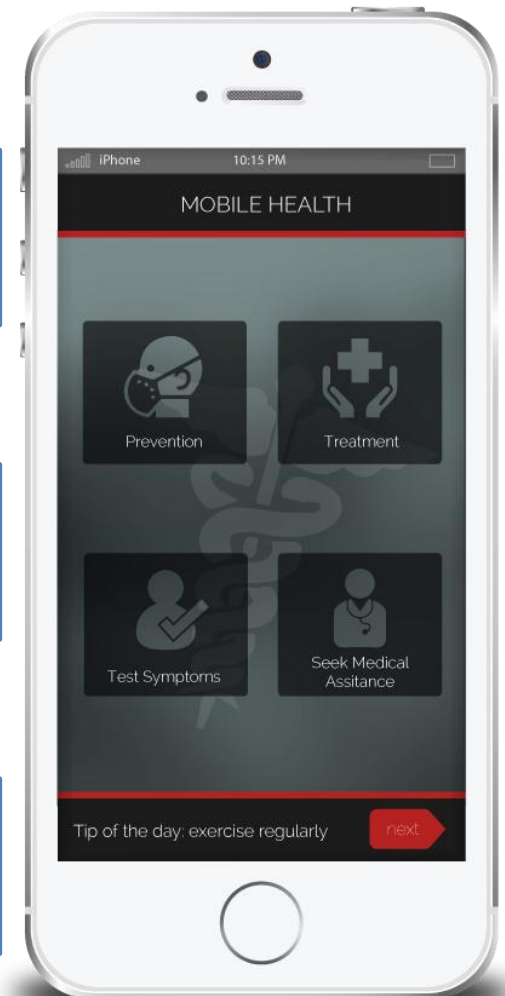
Prevention of diseases and promotion of well-being



1. Management Support Health Using Mobile Devices

2. Using Mobile devices to improve access to prevention and timely Diagnosis/Treatment of chronic diseases

3. Educational Approach to children population to promote Cardiovascular Health



Management support health using mobile devices



Specific challenge:	The limited evidence of the use of mobile phone may support preventive health care to improve health status and health behavior outcomes.
Scope:	To build up the use of innovative and integrated approaches to deal with behavioral, environment and health care determinants, by promoting healthy eating patterns, counteracting smoking, alcohol abuse and poor/lack exercise.
Expected impact:	To provide higher quality evidences on the effectiveness of such interventions through the carrying out of literature revisions and/or experts' consultations in European and Latin American countries
Type of action:	Research projects, R&D of start up in the field of ICT applications in healthcare



Using mobile devices to improve access to prevention and timely diagnosis/ treatment of chronic diseases

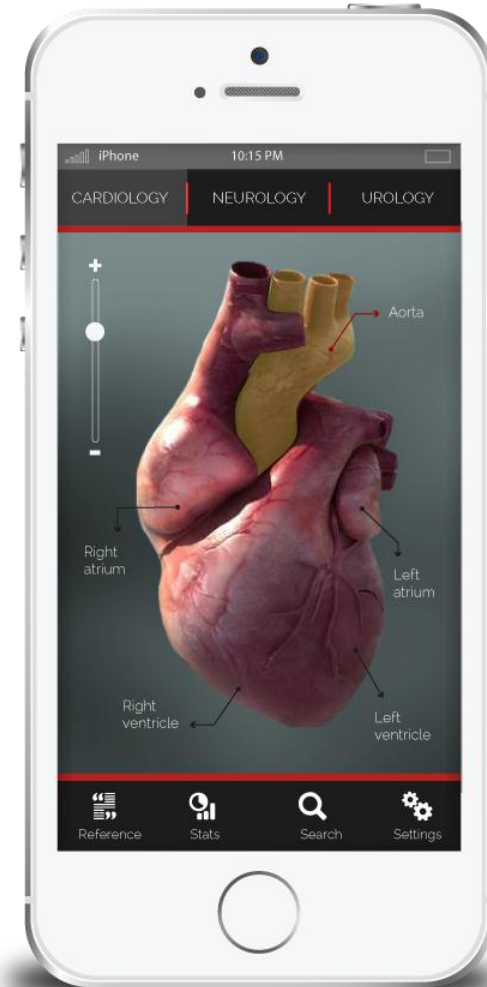


Specific challenge:	To address disease prevention and healthy ageing - especially cancer and other chronic diseases – with specific comparative research initiatives, starting from the key causal factors of diet, alcohol consumption, physical activity and smoking
Scope:	To increase public access to data /public disclosure on overall performance of local/regional center mandated to prevention, diagnostic, treatment and rehabilitation of cancer; to increase quality and accessibility
Expected impact:	Public disclosure of healthcare organization performance is likely to increase quality of care, through internal and external pressure systems. Increasing in accessibility is likely to have an impact on health status, as well as all the other tools to promote self-management/care.
Type of action:	Research projects, R&D of start up in the field of ICT applications in healthcare

Educational approach to children population to promote cardiovascular health



Specific challenge:	To reduce the burden of cardiovascular disease in developing countries, providing a comprehensive, global approach
Scope:	In very young children this program can be effective in modifying knowledge; attitude and habits relevant to long-term risk of chronic disease associated with sedentary lifestyle regardless the economic status of the country application..
Expected impact:	Through an educational intervention that fully integrate into 4 important levels: School environment, teachers, parents and pupils.
Type of action:	Research projects, R & D startup in the field of education with the aim of improving healthy habits



EU-LAC Health Partners



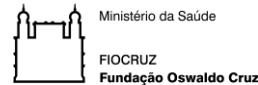
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