



PRO.M.I.S.
Programma Mattone Internazionale Salute

EVENTO

**"Competenze trasversali dei professionisti sanitari"
(Comunicazione efficace tra i professionisti e verso i pazienti)**

effichronic

Enhancing health systems sustainability by providing cost-efficiency data based interventions for chronic management in stratified population based on clinical and socio-economic determinants of health

Logos: FICYT, Gobierno del Principado de Asturias, Servicio de Salud del Principado de Asturias, European Union, Erasmus MC, Polibienestar, CHU, QISMET, Ospedali Galliera

4 dicembre 2018

Genova, Regione Liguria in via Fieschi 15, 11° piano

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Competenze trasversali dei professionisti sanitari



OBIETTIVI DEL PROGETTO

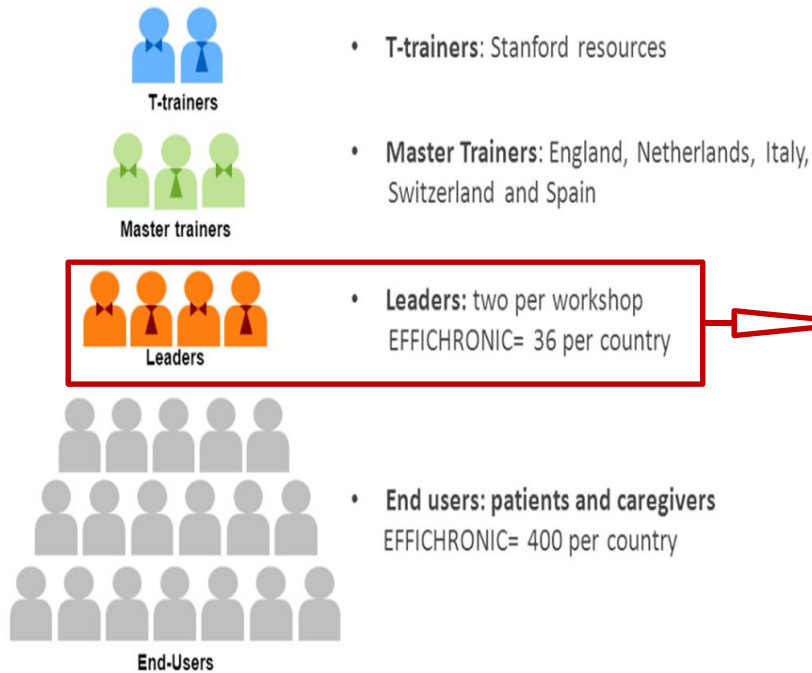
Reduce the burden of the most common Chronic Diseases and increase the sustainability of the Health System by demonstrating the effectiveness of an evidence based program for the self-management of chronic diseases.



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RISULTATI ATTESI

IMPLEMENTATION OF THE «CHRONIC DISEASE SELF MANAGEMENT PROGRAMME»



CROSS-DISCIPLINARITY PROFESSIONAL PROGRAMME:
Workshops are facilitated by two trained leaders among Health and Social professionals (head nurses and nurses; physical therapists; speech therapists; intermediate care technicians; psychologists; social workers) and Nonhealth professionals with a chronic disease.

«CHRONIC DISEASE SELF MANAGEMENT PROGRAMME»:
development of the skills that are actually demanded by chronic disease self-management.



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WP4 Stratification and vulnerability multidimensional analysis - EOG

In order to carry out a multidimensional stratification to adopt specific strategies to target groups, a self-administered version – SELFY-MPI - of the Multidimensional Prognostic Index (MPI) including social and clinical variables has been developed and validated in 167 subjects with chronic diseases.

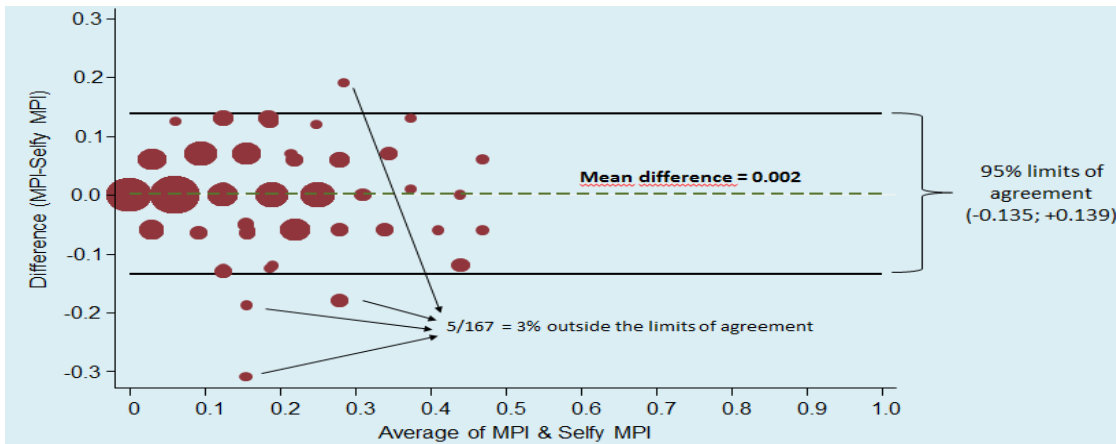


Rejuvenation Research
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Development and validation of a self-administered Multidimensional Prognostic Index (SELFY-MPI) to predict negative health outcomes in community-dwelling persons

Alberto Pilotto¹, Nicola Veronese¹, Katerin Leslie Quispe Guerrero¹, Sabrina Zora¹, An LD Boone², Matteo Puntoni³, Angela Giorgeschi¹, Alberto Cella¹, Ines Rey Hidalgo², Yves-Marie Pers⁴, Alberto Ferri¹, J.R. Hevia Fernandez⁵, Marta Pisano Gonzalez⁶ on behalf of the EFFICHRONIC Consortium.

Bland-Altman Plot (BAP) of Agreement Between MPI & Selfy MPI (n=167)



Bland JM, Altman DG. Lancet. 1986; 1: 307-10



GRAZIE PER L'ATTENZIONE



<http://effichronic.eu>

