**PRECeDI**

Project ID: 645740

Finanziato nell’ambito di:

H2020-EU.1.3.3. - Stimulating innovation by means of cross-fertilisation of knowledge

**Personalized PREvention of Chronic DIseases**

**Dal 2015-01-01 al 2018-12-31 | PRECeDI Sito web**

**Costo totale:**

EUR 792 000

**Contributo UE:**

EUR 792 000

**Argentina (i):**

MSCA-RISE-2014 - Marie Skłodowska-Curie Research and Innovation Staff Exchange (RISE)

**Invito a presentare proposte:**

H2020-MSCA-RISE-2014 See other projects for this call

**Meccanismo di finanziamento:**

MSCA-RISE - Marie Skłodowska-Curie Research and Innovation Staff Exchange (RISE)

**Obiettivo**

The aim of the Personalized pREvention of Chronic DIseases consortium (PRECeDI) is to provide high-quality, multidisciplinary knowledge through training and research in Personalized Medicine (PM), with specific reference to prevention of chronic diseases. There is a large consensus that PM is a driver of innovation for research and health care, and also for the health care system and industry as a whole. In order to harness the potential of this new concept, the PRECeDI consortium provides a cohesive framework for training staff from academic and non-academic (NA) institutions on research topics related to PM, with specific reference to the prevention of chronic diseases where there is a lack of substantial evidence, though the potential is huge. The acquisition of skills from staff will come from dedicated secondments aimed at training on research topics not available at the home institutions, and attendance to courses, workshops, seminars, conferences. The goal of secondment is to enable staff to make informed decisions for appropriately serve health care systems, new biotech industries and policy makers at the dawn of the post-genomic era.

PRECeDI is a multidisciplinary group of institutions working on different facets of PM, from basic research, to economic evaluations, health service organization, and ethical, social, and policy issues. The consortium is embedded in existing cooperation structures, such as the PerMed project and the Erasmus Mundus ERAWEB II program, with additional leading SMEs in Europe and Canada as beneficiaries. The consortium consists of 8 beneficiaries and 3 partners, of which 7 are academic institutions and 4 NA, including 2 SMEs. During 4-years, 23 ESRs and 7 ERs will be seconded to 11 institutions, where researchers will be supported by a team of leading EU scientists in PM-related disciplines.

In the long run, PRECeDI will foster the integration of PM in the field of prevention, thus contributing to better health for Europe’s citizen

**Informazioni correlate**

**Risultato in breve**

Omens and ethics applied to chronic disease prevention

**Sintesi delle relazioni**

Periodic Reporting for period 2 - PRECeDI (Personalized PRevention of Chronic Diseases)
Contributo UE: EUR 238 500

Coordinatore

UNIVERSITA CATTOLICA DEL SACRO CUORE
Largo Agostino Gemelli 1
20123 MILANO
Italy
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation

Notizie
Genetic testing evaluation could help public health practice

Partecipanti

STICHTING VU
DE BOELELAAN 1105
1081 HV AMSTERDAM
Netherlands
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation

Contributo UE: EUR 0

DE BOELELAAN 1105
1081 HV AMSTERDAM
Netherlands
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation

Contributo UE: EUR 58 500

BETTER VALUE HEALTHCARE LTD
SUMMERTOWN PAVILION MIDDLE WAY
OX2 7LG OXFORD
United Kingdom
See on map

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)
Contact the organisation

Contributo UE: EUR 58 500

ERASMUS UNIVERSITAIR MEDISCH CENTRUM ROTTERDAM
DR MOLEWATERPLEIN 40
3015 GD ROTTERDAM
Netherlands
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation

Contributo UE: EUR 108 000
UNIVERSITA DEGLI STUDI DI ROMA LA SAPIENZA  
Piazzale Aldo Moro 5  
00185 ROMA  
Italy  
See on map  

Activity type: Higher or Secondary Education Establishments  
Contact the organisation  

LINKCARE HEALTH SERVICES SL  
CALLE ROGER DE LLURIA 50, SaT A  
08009 BARCELONA  
Spain  
See on map  

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)  
Contact the organisation  

DEBRECENI EGYETEM  
EGYETEM TER 1  
4032 DEBRECEN  
Hungary  
See on map  

Activity type: Higher or Secondary Education Establishments  
Contact the organisation  

Myriad Genetics Srl  
Via Uberto Visconti di Modrone 21  
20122 Milano  
Italy  
See on map  

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)  
Contact the organisation  

EUROPEAN PUBLIC HEALTH ASSOCIATION  
OTTERSTRAAT 118-124  
3513 CR UTRECHT  
Netherlands  
See on map  

Activity type: Other  
Contact the organisation
Partner organisations

ICAHN SCHOOL OF MEDICINE AT MOUNT SINAI

ONE GUSTAVE L LEVY PLACE BOX 1075
10029 6574 NEW YORK
United States

Activity type: Research Organisations
Contact the organisation

ROYAL INSTITUTION FOR THE ADVANCEMENT OF LEARNING MCGILL UNIVERSITY

845 SHERBROOKE STREET WEST
H3A0G4 MONTREAL
Canada

Activity type: Higher or Secondary Education Establishments
Contact the organisation

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