Innovative training network: Immunoprole-directed stratification of patients with the autoimmune disorder thrombotic thrombocytopenic purpura

Fact Sheet

Project information

PROFILE

Grant agreement ID: 675746

Project website

Status
Closed project

Start date 1 October 2015
End date 30 September 2019

Funded under:
H2020-EU.1.3.1.

Overall budget:
€ 1 464 397,92

EU contribution
€ 1 464 397,92

Coordinated by:
KATHOLIEKE UNIVERSITEIT LEUVEN
Belgium

Objective

The PROFILE Innovative European Industrial Doctoral programme will develop improved tools for stratification of patients with the autoimmune disorder acquired thrombotic thrombocytopenic purpura (TTP). Patient stratification is needed in order to further develop personalized medicine approaches for human disorders. Therefore, a detailed understanding of the disease at the molecular level is needed. Furthermore, implementation of a robust set of novel biomarkers is essential for stratification of patients. Also, highly flexible platforms to rapidly develop novel therapeutics are crucial to further boost the field of personalized medicine. The research program is embedded in a unique translational training program, which emphasizes clinical needs as a driving force for development of novel, innovative diagnostics and therapeutics (for personalized medicine). There is intersectoral knowledge transfer between academia and companies at the European level as 6 different EU Member states are involved in the network either as beneficiary or partner organization. The PROFILE network will allow 6 early stage researchers to follow this unique translational training. They will be trained in the clinic to identify clinical needs, in academia where they will contribute to a scientifically ambitious project and in the non-academic sector where they will be trained in a novel technologies and commercializing bioassays endowing them with an unique PROFILE for further advancing personalized medicine in Europe.
Programme(s)

H2020-EU.1.3.1. - Fostering new skills by means of excellent initial training of researchers

Topic(s)

MSCA-ITN-2015-EID - Marie Skłodowska-Curie Innovative Training Networks (ITN-EID)

Call for proposal

H2020-MSCA-ITN-2015

See other projects for this call

Funding Scheme

MSCA-ITN-EID - European Industrial Doctorates

Coordinator

KATHOLIEKE UNIVERSITEIT LEUVEN

Address

Activity type

EU Contribution

Oude Markt 13
3000 Leuven
Belgium

Higher or Secondary
Education Establishments

€ 501 120

Website

Contact the organisation

Participants (3)

Stichting Sanquin Bloedvoorziening

Address

Activity type

EU Contribution

Plesmanlaan 125
1006 An Amsterdam
Netherlands

Research Organisations

€ 510 748,56

Website

Contact the organisation
<table>
<thead>
<tr>
<th>Organisation</th>
<th>EU Contribution</th>
<th>Address</th>
<th>Activity type</th>
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<tr>
<td>PROTOBIOS OU</td>
<td>€ 226 264.68</td>
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<tr>
<td>ASSISTANCE PUBLIQUE HOPITAUX DE PARIS</td>
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<td>3 Avenue Victoria 75000 Paris</td>
<td>Research Organisations</td>
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<td>Immudex Aps</td>
<td></td>
<td>Fruebjergvej 3 2100 Copenhagen</td>
<td>Private for-profit entities (excluding Higher or Secondary Education Establishments)</td>
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**Partners (5)**
EUROPEAN HEMATOLOGY ASSOCIATION

Address
Koninginnegracht 12b/13
2514 Aa Den Haag

Activity type
Other

Dutch TTP patient organization

Address
Can Malé S/N
08186 LliÇA D´Amunt

Activity type
Private for-profit entities
(excluding Higher or Secondary Education Establishments)

Biokit

Address
Can Malé S/N
08186 LliÇA D´Amunt

Activity type
Private for-profit entities
(excluding Higher or Secondary Education Establishments)