| Business Creation | Project name | Countries Involved |
|--------------------------|--|---|
| | EIT MedTech Bootcamp | Germany, Ireland, Netherlands, Spain |
| | EIT Health BioEntrepreneur Bootcamp 2018 | France, Germany, Netherlands |
| | Population Intelligence Lab | Netherlands |
| | Business Plan Competition | France, Germany, Netherlands, UK |
| | Patient Innovation Bootcamp: Boosting Patient Entrepreneurship | Denmark, Portugal, Spain, Sweden |
| | GO GLOBAL CANADA | France, Germany |
| | CRAASH Barcelona | Ireland, Spain |
| Education | | Countries Involved |
| | SensUs Student Competition | m, Netherlands, Sweden, UK, Switzerland, De |
| | EIT label for CEMACUBE EIT Entrepreneur Track | Belgium, Netherlands, Ireland, Germany |
| | Master Technological Innovation in Health | France, Portugal, Spain |
| trai | Strengthening E&I training in the EIT labeled IMIM MSc program | Germany, Netherlands, Sweden |
| | Stimulate Health Academics and Professionals in Entrepreneurial activity | Netherlands, Spain |
| | PhD Programme in Biomedical Engineering and Health Systems | , Ireland, Italy, Portugal, Netherlands, Spain, S |
| | EIT label for CEMACUBE EIT Entrepreneur Track | Belgium, Germany, Ireland, Netherlands |

| | Master Technological Innovation in Health | France, Portugal, Spain |
|------------|---|---|
| | PhD Programme in Biomedical Engineering and Health Systems | , Ireland, Italy, Portugal, Netherlands, Spain, S |
| | EIT label for CEMACUBE EIT Entrepreneur Track | Belgium, Germany, Ireland, Netherlands |
| | Master Technological Innovation in Health | France, Portugal, Spain |
| | Transversal Programme In Medical Image Postprocess, Training Professionals: 3D Printing To Research | Germany, Italy, Portugal, Spain |
| | Strengthening E&I training in the EIT labeled IMIM MSc program | Germany, Netherlands, Sweden |
| | Hello AI Summer School | Spain, Sweden |
| Innovation | | Countries Involved |
| | mHealth tOol for parkinsOn's disease training and rehabilitation at Patient's home | France, Spain, Sweden |
| | The Six Minutes Walking Test PLUS System | Denmark, Spain |
| | Development and route to market ProVerum 2.0 BPH Device | Germany, Ireland, Spain |
| | Bridging biomarkers from the lab to the patient | France |

| AMR-DetecTool | France, Germany, Italy, Spain, UK |
|--|-----------------------------------|
| ABLE Exoskeleton | France, Germany, Spain |
| Electrical Quantitative Sensory Assessment System for Failed Back Surgery Syndrome | Ireland, Spain |
| IMmune Profiling of ICU PAtients to address Chronic Critical illness and ensure healThy ageing | France, Sweden, UK |
| INDIvidualized ROCKer shoes aNd inSOLE for people with Diabetic Neuropathy | Netherlands, Portugal, Sweden |
| Development and route to market ProVerum 2.0 BPH Device | Germany, Ireland, Spain |
| The Six Minutes Walking Test PLUS System | Denmark, Spain |
| Rapid point-of-care test for SARS-CoV-2 RNA detection | Germany |
| CAR3D (Covid Advanced Response using 3D printing technologies) | Spain |
| NanoDx COVID-19 | France, Sweden |

| Beneficiary Types | Total EIT Grant Contribution (EUR) - Western countries |
|--|--|
| Education | 200,000-500,000 |
| Education, Industry | 200,000-500,000 |
| Education | Below 100,000 |
| Education, Industry | 200,000-500,000 |
| Tech Transfer/Cluster/NGO, University, Industry | 100,000-200,000 |
| Tech Transfer/Cluster/NGO | 100,000-200,000 |
| Cluster; Incubator, Education | 100,000-200,000 |
| Beneficiary Types | |
| Education | 200,000-500,000 |
| Education | 100,000-200,000 |
| Education, Hospital | 200,000-500,000 |
| Education | 100,000-200,000 |
| Tech Transfer/Cluster/NGO, Education | Below 100,000 |
| Tech Transfer/Cluster/NGO, Education | 100,000-200,000 |
| Tech Transfer/Cluster/NGO, Education | 100,000-200,000 |

| Tech Transfer/Cluster/NGO, Education | 100,000-200,000 |
|---|-------------------|
| Tech Transfer/Cluster/NGO, Education | Below 100,000 |
| Tech Transfer/Cluster/NGO, Education | 100,000-200,000 |
| Education, Hospital | 200,000-500,000 |
| Education, Industry | 100,000-200,000 |
| Education | 100,000-200,000 |
| Education | Below 100,000 |
| Beneficiary Types | |
| Tech Transfer/Cluster/NGO, Education | 200,000-500,000 |
| Tech Transfer/Cluster/NGO, Education, Municipalities | 500,000-1,000,000 |
| Education, Industry, Tech Transfer/Cluster/NGO | 100,000-200,000 |
| Education, Industry, Tech Transfer/Cluster/NGO | Below 100,000 |

| Education, Industry, Tech Transfer/Cluster/NGO | 500,000-1,000,000 |
|--|-------------------|
| Education, Industry, Tech Transfer/Cluster/NGO, SME | 500,000-1,000,000 |
| Education, Industry, Tech Transfer/Cluster/NGO, SME | 200,000-500,000 |
| Education, Industry, Tech Transfer/Cluster/NGO, SME Hospital | 200,000-500,000 |
| Business | 200,000-500,000 |
| Tech Transfer/Cluster/NGO, Education, | 100,000-200,000 |
| Tech Transfer/Cluster/NGO, Education, Municipalities | 200,000-500,000 |

| Business Creation | Project name | Countries Involved |
|------------------------------|--|-------------------------|
| | HS PoC Funding to UB | Spain |
| | (Vasquez) | Эрапі |
| Innovation | Project name | Countries Involved |
| | Osteo-Life | Belgium |
| | Advancing and evaluating a | |
| | breakthrough Diagnostic | Sweden LIV |
| | interVention for Acute uriNary Sweden, UK | Sweden, Ok |
| | traCt infEction | |
| | Ready-to-use Toxicity | |
| | Screening Assay based on iPS- | Belgium, Germany, Spain |
| | Technologies | |
| | Rapid and Ultrasensitive Point- | |
| | of-Care Diagnostic Test for | UK |
| | COVID-19 | |
| Rapid point-of-care test for | | Cormany |
| | SARS-CoV-2 RNA detection | Germany |

| Beneficiary Types | Total EIT Grant Contribution (EUR) - Western Countries |
|--|--|
| Education | Below 100,000 |
| Beneficiary Types | |
| Education | 200,000-500,000 |
| Tech Transfer/Cluster/NGO, Education, Municipalities | 100,000-200,000 |
| Industry, Education | 500,000-1,000,000 |
| Education | 500,000-1,000,000 |
| Business | 200,000-500,000 |