

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
	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	200,000-500,000
Education, Industry, Tech Transfer/Cluster/NGO, SME	200,000-500,000
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 (Vasquez)	Spain
Innovation	Project name	Countries Involved
	Osteo-Life	Belgium
	Advancing and evaluating a breakthrough Diagnostic interVention for Acute uriNary traCt infEction	Sweden, UK
	Ready-to-use Toxicity Screening Assay based on iPS- Technologies	Belgium, Germany, Spain
	Rapid and Ultrasensitive Point- of-Care Diagnostic Test for COVID-19	UK
	Rapid point-of-care test for 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