

Projects	Cost (€)	EU support	Time frame	Country	City/Company
Ratiometric FRET Based Nanosensors for Trypsin Related Human Recessive Diseases	150K	150K	2015-2016	ES	Barcelona
Gen Duplication and Amplification in Staphylococcal populations	170K	170K	on going to 2017	DE	Tuebingen
COMMANDEER: Disrupting microbial resistance using rationally designed signalling molecules	187K	187K	on going to 2017	IE	Cork
Bacterial motion in polymer solutions and biogels	195K	195K	on going to 2017	UK	Oxford
Establishment of a Neutrophil elastase Activity home test for the Better management and treatment of Lung Exacerbations	71K	50K	2014-2015	UK	company PROAXSIS
Bio-Inspired Tools for Glycoscience	1,9 M	1,9 M	2015-2020	UK	Bristol
Innovative approach for self-management and social welfare of Cystic Fibrosis patients in Europe: development, validation and implementation of a telematics tool.	5 M	5 M	2015-2019	ES	Valencia
Biochemically modified messenger RNA encoding nucleases for in vivo gene correction of severe inherited lung diseases	1,4 M	1,4 M	2015-2020	DE	Tuebingen
Bioinformatics for spatial metabolomics	2,9 M	2,9 M	2015-2018	DE	Heidelberg
Clinical Proof of concept for a RNA-targeting Oligonucleotide for a Cystic fibrosis-F508del MEDication	21 M	5 M	2015-2018	NL	Company: Pro-QR
Immunoglobulin IgY pseudomonas A clinical trial for cystic fibrosis treatment IMPACTT	7 M	5.3 M	2011-2016	DE	
RescueCFTRpreclinic	339K		2014-2018	IT	Milan
JPIAMR transnational call InnovaResistance: Innovative approaches to address antibacterial resistance	13,8M		2014-	UK	Nottingham

Reference

http://cordis.europa.eu/project/rcn/196369_en.html

http://cordis.europa.eu/project/rcn/195198_en.html

http://cordis.europa.eu/project/rcn/195122_en.html

http://cordis.europa.eu/project/rcn/194843_en.html

http://cordis.europa.eu/project/rcn/194711_en.html

http://cordis.europa.eu/project/rcn/194530_en.html

http://cordis.europa.eu/project/rcn/194105_en.html

http://cordis.europa.eu/project/rcn/193523_en.html

http://cordis.europa.eu/project/rcn/193283_en.html

http://cordis.europa.eu/project/rcn/193242_en.html

<http://www.agence-nationale-recherche.fr/?Project=ANR-14-RARE-0007>