FET OPEN Research a	and Innovation Action March 2015/1 Results		
Acronym	Project Title	Coordinating Institution - Department	Coordinator Country
BREAKBEN	Breaking the Nonuniqueness Barrier in Electromagnetic Neuroimaging	AALTO-KORKEAKOULUSAATIO –  Department of Neuroscience and Biomedical Engineering	FI
CellViewer	A cell viewer: super-resolution systems microscopy to assess pluri-potency and differentiation of stem	FUNDACIO CENTRE DE REGULACIO GENOMICA (CRG)-	ES
FutureAgriculture	Transforming the future of agriculture through synthetic photorespiration	Gene Regulation, Stem Cells and cancer  MAX PLANCK GESELLSCHAFT ZUR FOERDERUNG DER  WISSENSCHAFTEN E.V. (MPG) —  Max Planck Institute of Molecular Plant Physiology	DE
GOTSolar	New technological advances for the third generation of Solar cells	UNIVERSIDADE DO PORTO- Chemical Engineering Department	РТ
LIAR	Living Architecture	UNIVERSITY OF NEWCASTLE UPON TYNE- School of Architecture, Planning and Landscape	UK

LUMINOUS	Studying, Measuring and Altering Consciousness through information theory in the electrical brain	STARLAB BARCELONA SL- Neuroscience Business Unit	ES
MAGNEURON	Hijacking cell signalling pathways with magnetic nanoactuators for remote-controlled stem cell therapies of neurodegenerative disorders	INSTITUT CURIE- Physico-chemistry Curie - UMR168	FR
MARA	Molecular Analytical Robotics Assays	AIT Austrian Institute of Technology GmbH- Health & Environment Department / Molecular Diagnostics	АТ
MSmed	Mass spectrometric technology for next generation proteomics in systems medicine	KORENHAVAS LINIVERSITET (University of	DK
PROSEQO	PROtein SEQuencing using Optical single molecule real-time detection	FONDAZIONE ISTITUTO ITALIANO DI TECNOLOGIA  (IIT) -  Nanostructures	IT
SUPERTWIN	All Solid-State Super-Twinning Photon Microscope	FONDAZIONE BRUNO KESSLER- FBK-CMM / Integrated Radiation and Image Sensors research unit	IT

FET OPEN Coordination and Support Action March 2015/1 Results					
Acronym	Project Title	Coordinating Institution - Department	Coordinator Country		
BrainHack	BrainHack: Bringing the arts and sciences of brain and neural computer interface together	STICHTING WAAG SOCIETY- Open Wetlab	NL		
FEAT	Future and Emerging Art and Technology	EUTEMA GMBH	AT		
FET2RIN	Supporting FET projects to reach out investors	META Group S.R.L	IT		