

CENTRE	FELLOW	MODALITY	PROJECT TITLE
CEMIC (UB)	Jordi Fonollosa Magriña	Incoming	Activity monitoring with gas sensory systems
CTM	Zhilyaev Alexander	Incoming	Novel Materials by severe plastic deformation
CTQC	Franz Edwin López Suárez	Incoming	Converting bioglycerol in high added value product
CTQC	Bartosz Tylkowski	Incoming	New generation of photo-triggered microcapsules
CTQC	Elena Pazos Chantrero	Incoming	Plasmonic nanoprobe to detect disease biomarkers
NANOMOL (CSIC)	Judit Guasch Camell	Incoming	Biomimetic Lymph Nodes for Cancer Immunotherapy
NANOMOL (CSIC)	Stefano Casalini	Incoming	HI-TECH platform for LABEL-free biosensors
SNIBA (UAB)	Pol Llonch Obiols	Incoming	Smarter pigs for better welfare and performance
ATIC (URV)	Josep Lluís Acero Sánchez	Outgoing+Return	Integrated system for prenatal diagnostics
BIO-GLS (UAB)	Raquel Barrena Gómez	Outgoing+Return	Impact of NPs on the anaerobic digestion process
BIOMEMS (CSIC)	Naroa Uría Moltó	Outgoing+Return	Micro-Microbial Fuel Cell for toxicity monitoring
BIOMEMS (CSIC)	Cristina Ocaña Tejada	Outgoing+Return	Durable and low cost solid-contact ion sensors
CD6 (UPC)	Mikel Aldaba Arévalo	Outgoing+Return	Tear film evaluation with speckle interferometry
CEMIC (UB)	Olga Casals Guillén	Outgoing+Return	MicroLEDs for Fluorescence in Endoscopic Diagnosis
CIMITEC (UAB)	Paris Vélez Rasero	Outgoing+Return	Microwave biosensors for low-cost blood analyzers
CVC (UAB)	Karim Lekadir	Outgoing+Return	DECision support system for ARTERial Stenting
CVC (UAB)	David Vázquez Bermúdez	Outgoing+Return	Deep Learning for Autonomous Driving
EASY (UdG)	Iván Contreras Fernández-Dávila	Outgoing+Return	The self-management Assistant and Remote Treatment