



saphely

Self-amplified photonic biosensing platform for microRNA-based early diagnosis of diseases

SAPHELY project aims at developing a compact and low-cost POC (point-of-care) device based on nanophotonic technology for its application to minimally-invasive early diagnosis, with initial focus in cancer.



This project is funded by the Horizon 2020
Framework Programme of the European Union

saphely.eu



UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA

UEA
University of East Anglia



AALBORG UNIVERSITY
DENMARK

microfluidic
ChipShop

microTEC

 **APRtec** www.aprtec.com


EVG[®]

Me **MEDICAL
ENGINEERING
TECHNOLOGIES**
EXCELLENCE IN
DEVICE TESTING



ivo
FUNDACIÓN
INSTITUTO VALENCIANO DE ONCOLOGÍA