



# 25<sup>TH</sup> SEPTEMBER 2018 WORKSHOP: FUSION R&I ACT PROJECT

## Accurate Cancer Tests (ACT)

The workshop provides an overview of the research output and project deliverables, including a summary of events that led to clinical translation. The ACT project is a research and innovation project with the objective to develop a prototype for a molecular diagnostic kit and investigate the use of exosomes for early diagnosis of colorectal cancer.



**Time: : 9:00 – 13:00**

**Venue: Malta Life Science Park**

### Session 1 (9:00-10:15)

Cancer Research is a Challenge: Past, Present and Future. Professor Godfrey Grech

The FUSION R&I ACT project: Where do we stand?  
Dr Shawn Baldacchino

### Coffee break

### Session 2 (10:45-12:15)

The Quantigene assay: An overview  
Michela Agius, Kiera Attard, Rachel Scicluna, Adam Vella Cardona

HER2 detection: A prototype.

Jessica Debattista

Liquid Biopsies: Our promise for the future

Jeanesse Scerri

## Panel discussion and networking event

*Cancer Research is a  
challenging endeavour, and we  
constantly strive for*

***Fresh findings to set  
new hope to predict  
and fight cancer.***

*World Cancer Day Feb18*

## Funding



ACT Project financed by the Malta Council  
for Science & Technology through FUSION:  
The R&I Technology Development  
Programme 2016.

Contact: Professor Godfrey Grech [godfrey.grech@um.edu.mt](mailto:godfrey.grech@um.edu.mt)