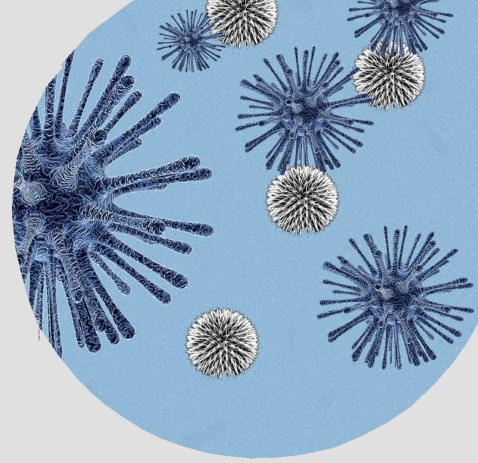


A PCP for smart ICT solutions against Multi-resistant microorganisms

HEALTHIO, Barcelona, 04/05/2017



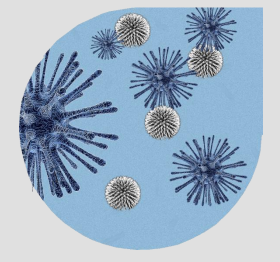






The Consortium



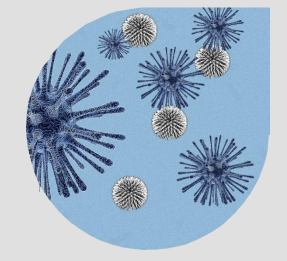








General Objectives

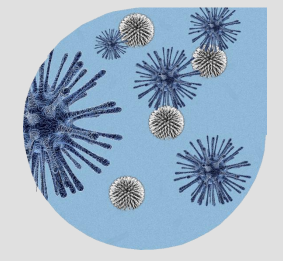


Anti-SUPERBugs PCP main objective is to support and finance private R&D activities in the field of advanced ICT solutions, aimed at detecting micro-organisms that may determine the incurrence of hospital-acquired infections and control the diffusion of infections within healthcare providers facilities. This will both address the needs of healthcare providers in increasing HAIs (Hospital Acquired Infections) control and contribute in the development of a new stream of products in the life science and medical device industries.





Specific Objectives

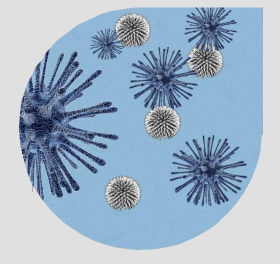


- Improvement of the quality and reduction of the costs of the collateral effects of the care process in hospitals
- Creation and consolidation of an pan-European network of procurers
- Definition of the cross-border and joint pre-commercial public procurement procedure
- Mutual learning, knowledge sharing and transferring within a multidisciplinary consortium





Why a PCP?



It is an approach for procuring R&D services which enables public procurers to:

- share the risks and benefits of designing, prototyping and testing new products and services with the suppliers, without involving State aid;
- create the optimum conditions for wide commercialisation and take-up of R&D results through standardisation and/or publication;
- pool the efforts of several procurers.





One joint PCP 5 Commisioning Authorities







AQuAS will act as procuring entity on behalf of the buyers group

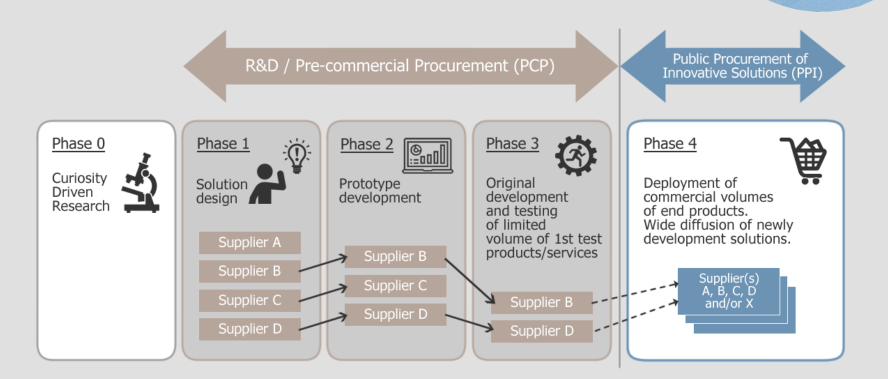


The total jointly committed Budget: **€4 millions** for the PCP



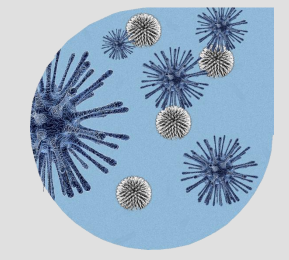


Pre-Commercial Procurement Phases











Thank you

- Jean Patrick Mathieu
- jpmathieu@gencat.cat
- http://www.antisuperbugs.eu







