



SMALTIS

makes microbiology easier



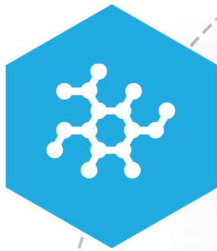
ANTIMICROBIALS MICROBIOTA STRAIN ENGINEERING & BIOPRODUCTION

Smaltis delivers high-value personalized technological solutions to support the development of your health products from research to clinical trials

SERVICES

MICROBIOTA

ANTIMICROBIALS



On antimicrobial candidates

- *In vitro* evaluation of efficacy
- Management of antibiotic resistance risk
- *In vitro* evaluation of toxicity



FIELDS OF EXPERTISE

For candidates from or targeting microbiota

- Explain interactions with bacteria
- Understand impact on bacteria
- Identify specific biomarkers & properties

STRAIN ENGINEERING & BIOPRODUCTION



For specific needs in research or bioprocesses optimization

- Construction of genetically modified bacteria
- Construction of vectors

PRODUCTS

AVAILABLE BANKS OF WELL-CHARACTERIZED STRAINS, GENETICALLY MODIFIED OR NOT

CLINICAL STRAINS



> 40 000 strains isolated from different pathologies

REFERENCE STRAINS



i.e: with targeted mechanisms of resistance





"Our passion for microbiology at the service of your innovations"

CONTACT

BIOPARC - 2 Rue Paul Milleret
25000 BESANÇON (FRANCE)
+33(0)3 81 84 01 42

Cédric MULLER
+33(0)6 07 91 91 72
cedric.muller@smaltis.fr

Clarisse MENEGHEL
+33(0)6 02 03 35 91
clarisse.meneghel@smaltis.fr

www.smaltis.fr   

STRENGTHS



EXPERTISE
PERSONALIZATION



FLEXIBILITY
REACTIVITY



WELFARE & COUNCIL
PARTNERSHIP



SMALTIS is located in Besançon (FRANCE), one of the most significant medical clusters in Europe

TEAM



SUPPORTS

