

SCREENACTION COLOR COLOR

An initiative of the Canceropôle Provence Alpes Côte d'Azur





Presentation of the CRISPR Screen action

Selected in the context of a call for novel structuring actions from the Canceropôle's Provence Alpes Côte d'Azur, the CRISPR Screen action aims to build a regional infrastructure on the innovative CRISPR/Cas9-based screen technology and constitute a task-force working collaboratively with the cancer research community in the South region of France.

The objective of this action is to develop, improve and spread CRISPR/Cas9 functional genomics screening approaches that leverage different versions of the Cas9 enzymes to better understand gene function and identify biologically-relevant targets in various cancer subtypes. In addition, we will also work on enhancing lentiviral delivery methods, and create infrastructure and resources to enable their use on large and small scales.







Value for collaborative partners

The CRISPR Screen action provides researchers with 'toolbox' to interrogate gene function at the genome-wide level with local site specificities and complementary expertise.

By collaborating with the CRISPR screen action, scientists can gain access to CRISPR-based

high-throughput screening technology to:

INVESTIGATE

the role of coding, non-coding and regulatory elements in cancer subtypes

UNDERSTAND

Mode of action of new drugs and drug/gene interactions (resistance/sensitiza tion mechanisms)

IDENTIFY

disease-relevant genetic variants & synthetic lethal partners

DISCOVER

new dependencies and clinically actionable pathways





Marseille Luminy Campus

Nice Sophia & Archet campus

Genome-wide CRISPR screens (all modalities)

Both sites

CRISPR + single cell

Wet-lab & bioinformatics

Lentiviral optimization

Sandrine Roulland

Expert in B-cell immunology & lymphoma oncogenesis



- → Guidance and development of Loss of Function & drugmodifier screens
- → ECCITE-seq (CRISPRc+single cell)

Salvatore Spicuglia

Expert in epigenetic regulation in normal T cells & oncogenesis



- → Development of CRISPRi screens
- → Guidance for custom libraries against non-coding regions
- → Bioinformatic analysis

Bernard Mari

Expert in non-coding RNAs in pathological lung tissues



- → Development of CRISPRi screens and single cell RNA-seq
- → Supervise implementation tools for CRISPRi+ scRNAseq

Els Verhoeyen

Specialist in lentiviral vectorology for immune cells



→ Supervise development and evaluation of novel lentiviral pseudotypes for novel CRISPR libraries



The offer: a CRISPR screening service

EXPERIMENTAL DESIGN

- CRISPR modalities (KO, repression, activation), cell models, custom or pre-made library
- Phenotypic readouts and local constraints (in vivo, cell sorting, single-cell)
- Definition of tasks and timeline between CRISPR action members and partner team

THE CRISPR

- Assistance in generating cell-line models stably expressing Cas9
- Pooled CRISPR library design, construction, amplification, NGS validation
- Large-scale viral production and delivery to partners teams
- Guidance in transduction/cell culture library screening
- DNA extraction, library preparation and NGS

R&D

- Optimization of lentiviral delivery in non-permissive target cells (lines, primary, organoids, in vivo...)
- Development of 'enhanced' CRISPR-based techniques by combining CRISPR with single-cell genomics
- Develop array (customized) screens to validate primary screen results

BIOINFORMATI

- Analyze genome-wide screens with established pipelines, hit calling
- Development of computational tools for complex dataset analysis in collaboration with bioinformatics platforms & single-cell experts

OUTREACH

• Provide training and participate in scientific events to increase awareness of CRISPR screen tools and methods between regional sites and among end-users.



The support from the Canceropôle

SUPPORT

Funding of personnel & equipment

Starting packages for consummables for collaborative and R&D projects

Project application and follow-up by a Steering Committee

Organisation of events and communication

One project officer to coordinate the action

IMPACT (2020)

2 staff members hired

1 Matching Day organized

12 ongoing projects

66% of the projects led by Young Scientists

5 publications submitted or in preparation

463k€ of additional funding obtained

User's testimonies

«Even though I started a genome-wide CRISPR screen before the implementation of the CRISPR action, I benefited from the expertise of its members for the steps of sequencing isolated sgRNAs as well as for bioinformatics analyzes. Thanks to this, we are currently in the validation of the identified genes. The action members have always been very available, and helpful, and I really recommend contacting them to anyone who has a screening project » Sandrine Marchetti, C3M, Nice





« We are very grateful to the CRISPR Screen action and to the Canceropôle Provence-Alpes-Côte d'Azur, and in particular to the Dr Sandrine Roulland, for sharing not only reagents and protocols but also advices allowing us to perform genome wide crispr/cas9 screen" Emilie Narni, CIML, Marseille



Do you have a CRISPR screen project and would like to get support from the action?



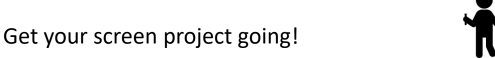
Fill in the access form from our website (https://canceropole-paca.com/propulser-vos-recherches/acceder-aux-technologies-expertises/) and send it to the Canceropôle



Presentation and discussion of the project with the Steering Committee to assess technical feasibility, timeline & needs



Validation of the experimental design & pairing with action member for the execution & follow-up



Regular discussions and feedback with action members during project execution







Contacts

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