

# Call for Projects « EmA – Emergence et Accompagnement » Application Form

Application for funding starting in 2023

## PROCEDURE

A summary must be provided in English <u>AND</u> in French, the full project must be written in English. We invite you to check the specifications in the full description of this call. Please provide us with a separate document presenting the scientific environment (CV/resume of the project leader, list of selected publications related to the project, etc.). Applications must be sent by e-mail to canceropole-paca@univ-amu.fr

#### **Project leader:**

Name and position: E-mail address: Phone number: Organization: Unit: City:

Do you qualify as a young researcher\* Yes No No \* Young researcher: post-doctorants, researcher under permanent contract since less than 5 years or under 40 years old

Have you already been funded by Canceropôle PACA? If yes, in which context (which Call for Projects)? In which year? Yes 🛛 No 🗆

#### **Project description:**

Titre du projet en Français (données non confidentielles) : Title (in English, non-confidential data) :

Keywords (5 max) : Organ (if relevant) :

Funding partner(s) : specify here the name of your financial partner(s) and the amount of co-funding obtained

- 1. Domaine d'application
- 2. Composante d'innovation
- 3. Objectifs
- 4. Concept
- 5. Méthodologie
- 6. Résultats attendus
- 7. Impact
- 1. Scope
- 2. Innovative aspect
- 3. Aims
- 4. Concept
- 5. Methodology
- 6. Expected results
- 7. Impact

#### SCIENTIFIC PROJECT (10 pages maximum, in English)

- 1. Context state of the art
- 2. Innovative aspect
- 3. Aims
- 4. Concept
- 5. Approach and Methodology
- 6. Expected results
- 7. Impact

## Strategy and partner(s) role and position

Partner's details: Technology transfer office in charge of intellectual property protection: Contact: Existing partnerships (or in progress) – Involved parties and partnership:

#### Management

Composition of the scientific board: Description of its role:

#### **Research and development plan**

Describe the scientific project and the work plan: scientific hypothesis, rationale, milestones, Go/No-Go criteria, task, methodology, design, deliverable, regulatory constraints, Gantt chart, timelines, expectations in terms of technology transfer...

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Important notes:

- The work plan should provide a clear scientific roadmap. After approval, it will be used as a framework to define actions that have to be taken in order to reach each objective. It must be written so as to be clear to anyone and justify the actions to be taken.
- A milestone is a scheduled and important checkpoint that marks the completion of a work package, a major deliverable or a set of deliverables after successfully conducting the planned work (tasks). Deliverables will be reviewed at each milestone to validate if Go/No-Go criteria are met and to decide whether to further proceed with the project. It is essential to formulate as precisely as possible milestones, deliverables, Go/No-Go criteria.

#### **Milestones and decision-making chart**

	Main objective	Timeline
Workpackage 1 (WP1)	title	
Task 1		Y; M
Task 2		
Deliverable 1		
Go/No-Go criteria		
Decision if Go criteria is met		
Decision if Go criteria is not met		
Identified risks of the WP 1		
Workpackage (WP)	title	
Task 1		
Task 2		
Deliverable		
Go/No-Go criteria		
Decision if Go criteria are met		
Decision if Go criteria are not met		
Identified risks of the WP		

## **Gantt chart**

	Deliverables		Year 1		Year 2			Year					
	Deliverables	1	2	3	4	1	2	3	4	1	2	3	4
WP1_Task													
1													
WP1_Task													
2													
•••													

Expected impact of your project (scientific community, technology transfer, social, public health strategy?) >

#### Foreseen development plan

Please explain how the funding given by the Canceropôle Provence-Alpes-Côte d'Azur will play a leverage effect for the next steps of your project (...) and describe your development plan after the end of the funding (next steps, submission to national and/or international call for projects, other funding sources, collaboration strategy, etc)

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#### **Financial plan**

Global budget: € Canceropôle Provence-Alpes-Côte d'Azur: Partner: € Please fill in the following table by indicating separately the budget requested to the Canceropôle as well as the funding provided by the partner:

You can add as many details as necessary to allow the evaluation of the proposed budget plan

	Duration (months)	Amount (in €)	Nature and justification (role and WP)	Sources (indicate Canceropôle/partner, obtained or expected)
Salaries*				
Equipment				
Consummables				
Other costs				
Total				

\*only for temporary staff (CDD)

Non-eligible costs: costs for equipment maintenance, traveling and publication costs.

# **Additional needs**

Please indicate any additional expertise or support you would like to benefit from to carry out your project (methodology, regulatory issues, market research, etc) >

# SWOT analysis

	Strengths		Weaknesses
S		W	
	Opportunities		Threats
0	Opportunities	т	Threats
0	Opportunities	т	Threats

#### **Evaluations**

External experts suggested (outside the Provence-Alpes-Côte d'Azur region): first name, last name, position, laboratory, email

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Experts rejected (**outside the Provence-Alpes-Côte d'Azur region** ): *first name, last name, position, laboratory* 

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