

**Appel à projets « EmA – Emergence et Accompagnement »**

**Formulaire de candidature**

Demande de soutien pour financement en 2019

Date limite de soumission : au fil de l’eau

**PROCEDURE**

Le résumé devra être rédigé en Français **ET** en Anglais, le projet devra être rédigé en Anglais.

Nous vous invitons à consulter les spécificités de l’appel dans le texte de l’appel à projets.

Merci de joindre impérativement un document présentant l’environnement (le CV du porteur de projet, liste de publications en rapport avec le projet présenté, etc).

Votre dossier est à envoyer à canceropole-paca@univ-amu.fr

**Nom et prénom du porteur de projet :**

Adresse mail :

Numéro de téléphone :

Organisme de rattachement :

Unité :

Ville :

**Titre du projet en Français (données non confidentielles) :**

**Title (in English) :**

Partenaire(s) co-financeur(s) du projet :

Mots clés :

Organe (si pertinent) :

Êtes-vous Jeune chercheur\* Oui 🞏 Non 🞏

\* Jeune chercheur : post-doctorants, chercheur vacataire ou statutaire ayant obtenu son poste depuis moins de 5 ans – 40 ans

Avez-vous déjà été financé par le Canceropôle PACA ? Oui 🞏 Non 🞏

Si oui, dans le cadre de quel AAP ?

En quelle année ?

**RESUME du projet** (résumé en français ET en anglais, 1 page max dans chaque langue)

1. Domaine d’application

2. Composante d’innovation

3. Objectifs

4. Concept

5. Méthodologie

6. Résultats attendus

7. Impact

1. Application domain

2. Innovative component

3. Objectives

4. Concept

5. Methodology

6. Expected results

7. Impact

**SCIENTIFIC PROJECT** (5/10 pages max, in English)

1. Context

2. Objectives

3. Approach and methodology

4. Etc

Strategy and partner(s) role and position

Partner’s details

Existing partnerships or in progress – Involved parties and partnership

**Management (description of the scientific board role and composition)**

**Research and development plan**

A work plan is a planning and management tool which provides a framework for planning the work and is a guide during the period for carrying out that work. It is a scientific roadmap with an increased clarity. When it is approved, he serves as a guide to actions to be taken in order to reach the objective. It is written so as to be transparent to anyone and justifying the actions to be taken. 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… A milestone is a scheduled and important checkpoint that marks the completion of a work package, a major deliverable or a set of deliverables have been completed after successfully conducting the planned work (tasks). Milestones are used to validate the project progression and make Go/No-Go decisions based on progress measured against objectives and on project value. Deliverables are 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**

|  | 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 …** | | | |
| **1** | **2** | **3** | **4** | **1** | **2** | **3** | **4** | **1** | **2** | **3** | **4** |
| WP 1 \_ Task 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| WP 1 \_ Task 2 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| … |  |  |  |  |  |  |  |  |  |  |  |  |  |

**Expected impact of your project** (scientific, social, public health strategy?)

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**Foreseen development plan**

Please explain how the funding of the Cancéropôle PACA will play a leverage effect for the continuation of your project (…) and describe your development plan after the end of the project (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 PACA: **€**

Partner: **€**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Duration** | **Amount (in €)** | **Nature and justification** | **sources (how, when, obtained or expected)** |
| Salaries\* |  |  |  |  |
| Equipment |  |  |  |  |
| Consummables |  |  |  |  |
| Other costs |  |  |  |  |
| **Total** |  |  |  |  |

**\***only for temporary staff (CDD)

**Non-eligible costs:** costs for equipment maintenance,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, IP, etc)

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**SWOT analysis**

|  |  |  |  |
| --- | --- | --- | --- |
| **S** | **S**trengths | **W** | **Weaknesses** |
|  |  |
| **O** | **Opportunities** | **T** | **Threats** |
|  |  |

**Evaluations**

Experts, **outside PACA**, suggested (first name, last name, position, laboratory, email)

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Experts, **outside PACA**, rejected (first name, last name, position, laboratory)

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