

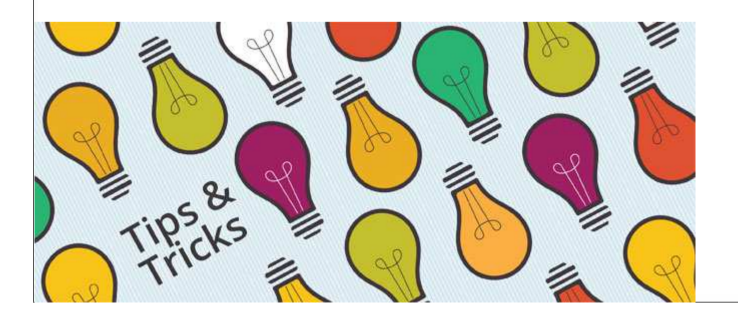


Tips and Tricks

Bruno Mourenza

NCP

SC1 "Health, Demographic change and Wellbeing"







Coherence with the call

- Answer to ALL! the questions indicated in the topic
- •Use terminology relevant to the context of the Programme and the call

SC1-PM-06-2016: Vaccine development for malaria and/or neglected infectious diseases

Specific Challenge: Vaccines offer a safe and cost-effective way to protect large populations against infectious diseases. Yet, many poverty-related and neglected infectious diseases continue to escape attempts to develop effective vaccines.

Disappointing results of recent clinical trials point to bottlenecks in identifying viable candidate vaccines, which, if unaddressed, will continue to present significant risks of failure at relatively late stages of the development process.

The specific challenge will be to shift this "risk curve" in order to better select successful vaccine candidates (and discard those with a higher risk of failure) at an earlier stage of the vaccine development pipeline.

<u>Scope</u>: proposals will have to address bottlenecks in the discovery, preclinical and early clinical development of new vaccine candidates (antigens/adjuvants) for malaria and/or neglected infectious diseases¹². Filoviral diseases are specifically excluded from this topic.

Depending on the maturity of the research landscape for each disease, proposals may range from large research platforms developing multiple vaccine candidates and/or vaccines for multiple diseases, to proposals specifically focused on one disease.

- a) The larger platforms proposals should among others:
- Take advantage of recent advances in vaccinology (e.g. in silico analysis and novel in vitro and in vivo immunoscreens) or establish completely new approaches for the discovery and selection of novel, appropriately immunogenic antigens, and/or novel formulations/combinations for the generation of new vaccine candidates.





Structure of the proposal

- Strictly follow the <u>proposal</u> <u>template</u>
- Introduce (new) concepts at the beginnig, explain and work out
 (do not introduce new concepts afterwards)
- Refer to public <u>data</u> (statistics) if relevant
- Refer to <u>previously funded projects</u> (innovation can be a follow-up)
- Short and dense text (<u>use the figures</u>)

1. Excellence

Your proposal must address a work programme topic for this call for proposals.

⚠ This section of your proposal will be assessed only to the extent that it is relevant to that topic.

1.1 Objectives

Describe the specific objectives for the project¹, which should be clear, measurable, realistic and achievable within the duration of the project. Objectives should be consistent with the expected exploitation and impact of the project (see section 2).

1.2 Relation to the work programme

Indicate the work programme topic to which your proposal relates, and explain how your
proposal addresses the specific challenge and scope of that topic, as set out in the work
programme.

1.3 Concept and methodology

(a) Concept

- Describe and explain the overall concept underpinning the project. Describe the main ideas, models or assumptions involved. Identify any inter-disciplinary considerations and, where relevant, use of stakeholder knowledge;
- Describe the positioning of the project e.g. where it is situated in the spectrum from 'idea to application', or from 'lab to market'. Refer to Technology Readiness Levels where relevant. (See General Annex G of the work programme);
- Describe any national or international research and innovation activities which will be linked with the project, especially where the outputs from these will feed into the project;

(b) Methodology

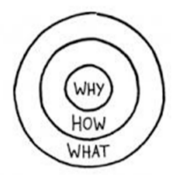






Clarity in the writing

- Use standard and concise English
- Make the text clear, well structured, and fluent (use bold text, underline,...)
- Insert only information relevant to the project









Keep in mind that...

Evaluator has few hours to read your proposal and evaluate it!!!











Useful tips!

- Careful reading of the topic (word by word)
- Ensure matching proposal and topic
- Proposal consistency with relevant European Policies
- Innovative aspects of the proposals CRUCIAL!
- Concreteness of the proposal (or better said..No chatter!)
- Indicators in the impact assessment











Useful tips!

- Build the team carefully, devoting the proper amount of time to make up the consortium!.
- Multidisciplinary: Different roles for partners.
- Balance in the composition of the team and of Research and Innovation (if IA).
- **No friends of friends**, «friends of friends» just okay in social networks.
- Importance of industrial partners within the consortium.







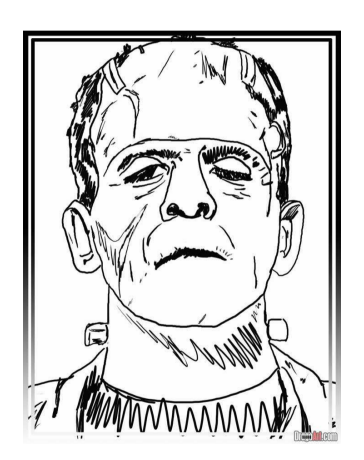
Useful tips!

- NO Frankenstein effect!
- At least 2 weeks, before the submission, to

carefully reading the proposal



Fluidity & consistency of the text









Evaluators (I) Look for... *the magic recipe*

- You fully answer to the challenge in the call
- Clear aims (motivation and hypothesis)
- Realistic objectives
- What is the current knowledge in the particular field (state-of-the-art)
- Who are the users and how will they benefit? Clear methodology
- Appropriate and relevant partners with necessary skills
- Scientific language but also divulgative!







Suggestion: Tips and tricks

Personal contacts

Google

NCPs

Specific websites*

Personal contacts

Cordis







BE VISIBLE!

 Publish your profile and look for your potential partner in the **thematic** research partner platforms **relevant for**

HEALTH issues

1. FIT FOR HEALTH (SC1) http://www.fitforhealth.eu/

2. ICT Idealist Partner Search

http://www.ideal-ist.eu/partner-search/pssearch

3. Nanosciences and nanotechnologies, Materials and new Production technologies Partner search

https://www.nmp-partnersearch.eu/index.php





http://www.fitforhealth.eu/

What are you looking for?

.

Search for specific issues...

Search

Latest News













Publish Your Profile

Present your companies or research institutes research field and expertise through filling the proposed profiling form! Your profile will be entered into FFH database.



Publish Your Partner Search

Are you a coordinator of a research consortia preparing a project proposal for an open call in Horizon 2020 funded research in the Health sector and look for SME partners?



Find Your Partners

Search the Fit for Health 2.0 database for expertise profiles of SMEs and research institutes interested in becoming involved in Horizon 2020 research projects.



< >







Create a new Profile

Fields with * are required.

_			_	
f \rc	CODIC	っキェヘロ	11001	COLLE
. UI E	anisa	auon	Del	Lalis

Research Activities *	
II. FP European Projects	
Former participation in an FP European Project ?	
○ No ○ Yes	
Project Title / Acronym	
Activities performed	
	_
	_
III. Formation / Committee anto Office d	
III. Expertise / Commitments Offered	
Keywords specifying the expertise *	
Description of the expertise *	
	_
Commitment offered *	
technology development	
dissemination	
 demonstration 	
□ research	
research training	
□ research	

Call Topics	
Select Topics	

For complete topics description, please refer to work programme available here (http://ec.europa.eu/research/participants/data/ref/h2020/wp/2014 2015/main/h2020wp1415-health en.pdf)

IV. Expectations

Term Commitment *
○ Short (<1 year) ○ Medium (1 to 3 years) ○ Long (>3 years)
Expected results for your organisation *

V. Personal Information

Would you agree that your identity is displayed with the profile? Should you prefer confidential treatment of your identity, only the expert in service of your profile will be displayed...

Display	y my	identit	y with	this	profile:
---------	------	---------	--------	------	----------

ызр	nay my ruem	ity with this proi	iie.		
) N	lo 🔘 Yes				
	Create				

euMatch v3.0 © 2014 Eurotop. (http://eurotop.be/)







Create a new Project

Fields with * are required.

_			• •
Dro	ioct.	-	2112
Pro	HCL	Del	ans

Acronym	
Project Types *	,
	vation Action (RIA) - 100% funding scheme
SME-Instrument	
Pre-Commercial Pr	ocurement (PCP)
☐ Inducement Prize	
	only for member states)
Fast Track to Inno	A) - 70% funding scheme
	t of Innovative Solutions (PPI)
Coordination and	
If other project type,	nease specify here
Status *	ssion () Running project
Planned for submitCall Topics	ssion Running project
Planned for submit	ssion ② Running project
O Planned for submicall Topics Select Topics For complete topics of	escription, please refer to work programme available here esearch/participants/data/ref/h2020/wp/2014_2015/main/h2020-
Planned for submical Topics Select Topics For complete topics of (http://ec.europa.eu/r	escription, please refer to work programme available here esearch/participants/data/ref/h2020/wp/2014_2015/main/h2020-f)
Planned for submicall Topics Select Topics For complete topics of (http://ec.europa.eu/) wp1415-health_en.pc	escription, please refer to work programme available here esearch/participants/data/ref/h2020/wp/2014_2015/main/h2020-f)
Planned for submicall Topics Select Topics For complete topics of (http://ec.europa.eu/) wp1415-health_en.pc	escription, please refer to work programme available here esearch/participants/data/ref/h2020/wp/2014_2015/main/h2020-f)
Planned for submicall Topics Select Topics For complete topics of (http://ec.europa.eu/) wp1415-health_en.pc	escription, please refer to work programme available here esearch/participants/data/ref/h2020/wp/2014_2015/main/h2020-f)
Planned for submicall Topics Select Topics For complete topics of (http://ec.europa.eu/) wp1415-health_en.pc	escription, please refer to work programme available here esearch/participants/data/ref/h2020/wp/2014_2015/main/h2020-f)
Planned for submicall Topics Select Topics For complete topics of (http://ec.europa.eu/) wp1415-health_en.pc	escription, please refer to work programme available here esearch/participants/data/ref/h2020/wp/2014_2015/main/h2020-f)
Planned for submit Call Topics Select Topics For complete topics of Chttp://ec.eu/ropa.eu/rwp1415-health_en.pd Main Research Areas	escription, please refer to work programme available here esearch/participants/data/ref/h2020/wp/2014_2015/main/h2020-f)
Planned for submicall Topics Select Topics For complete topics of (http://ec.europa.eu/) wp1415-health_en.pc	escription, please refer to work programme available here esearch/participants/data/ref/h2020/wp/2014_2015/main/h2020-f)
Planned for submit Call Topics Select Topics For complete topics of Chttp://ec.eu/ropa.eu/rwp1415-health_en.pd Main Research Areas	escription, please refer to work programme available here esearch/participants/data/ref/h2020/wp/2014_2015/main/h2020-f)
Planned for submit Call Topics Select Topics For complete topics of Chttp://ec.eu/ropa.eu/rwp1415-health_en.pd Main Research Areas	escription, please refer to work programme available here esearch/participants/data/ref/h2020/wp/2014_2015/main/h2020-f)
Planned for submit Call Topics Select Topics For complete topics of Chttp://ec.eu/ropa.eu/rwp1415-health_en.pd Main Research Areas	escription, please refer to work programme available here esearch/participants/data/ref/h2020/wp/2014_2015/main/h2020-f)

Keywords *		APRE
Partners already involved		la Ricerca Europe
Parties already involved		
	a.	
Project estimated budget (€)		
]	
Estimated budget reserved for SMEs (€)		
II. Profile of SME or other Orga	nization Sought	
Roles *		
technology development		
☐ dissemination		
demonstration		
research		
training training		
If other role, please specify here		
	1	
Country / Region *		
Start of Partnership *		
Start-up phase		
Expertise required *		

III. Personal Information		
Would you agree that your identity is displayed with the confidential treatment of your identity, only the expert i displayed		
Publish User Info		
○ No ○ Yes		
Create		





Grazie per la vostra attenzione!

APRE

Agenzia per la Promozione della Ricerca Europea

via Cavour, 71 00184 - Roma

www.apre.it

Tel. (+39) 06-48939993

Fax. (+39) 06-48902550

Bruno Mourenza mourenza@apre.it Health NCP



