Partnering Opportunity

Profile status : Published

Research Development Request

Industrial partner sought to join a European Training Network for host-directed, epigenetic therapy in intracellular infection

Summary

A well-known French institute will coordinate a European Training Network that would be dedicated to repurpose mammalian (cancer) epigenetic libraries / compounds for anti-microbial therapy. To properly answer this European Commission challenge, an industrial partner is sought. Ideally, the partner will be an SME with expertise in chemistry, drug profiling, pre-clinical testing, and epigenetic analysis.

Creation Date	22 July 2020
Last Update	22 July 2020
Expiration Date	15 September 2020
Reference	RDFR20200722001
Public Link	https://een.ec.europa.eu/tools/services/PRO/Profile/Detail/c3fa42c3-09d7-4040-8212-b7e052f67328

Details

Description

The French institute specialized in infectious diseases would like to coordinate a European Training Network with the following two main objectives:

• include different intracellular pathogens previously linked to epigenetics (Leishmania, mycobacteria, maybe candida, HIV, influenza);

Ref: RDFR20200722001





focus on human macrophages (to allow data comparison between teams and to create links to the clinics).

The funded beneficiaries from different sectors will provide complementary expertise:

- industry SMEs (chemical synthesis, drug profiling, pre-clinical testing, epigenetic analysis, etc.);
- academics (chemistry, infection biology, epigenetic regulation, etc.);
- university clinics (pre-clinical testing, validation with patient material, etc.).

The industrial partner is sought. Ideally, the partner will be an SME with expertise in chemistry, drug profiling, preclinical testing and epigenetic analysis.

Thanks to this funding the SME can hire a PhD student and will benefit from research related cost. Also the SME may have access to additional funding opportunities at the EU level if the project is granted.

The project will take place within the framework of the European Training Network for host-directed, epigenetic therapy in intracellular infection. The call is not yet published. The deadline will be March - April 2021. The deadline for expressions of interest is September 15, 2020.

Stage of development

Concept stage

Keywords

Technology		
06001003	Cytology, Cancerology, Oncology	
06001012	Medical Research	
06001015	Pharmaceutical Products / Drugs	
Market		
05005014	Oncology	
05007002	Pharmaceuticals/fine chemicals	
NACE		
Q.86.9.0	Other human health activities	

Network Contact

Issuing Partner

ZACHODNIOPOMORSKI UNIWERSYTET TECHNOLOGICZNY W SZCZECINIE



enterprise europe network

Contact Person

ZEBROWSKI Pawel

Phone number

+48 91 449 43 64

Email

pzebrowski@zut.edu.pl

Open for EOI: Yes

Dissemination

Relevant sector groups

Bio Chem Tech

Client

Type and Size of Organisation Behind the Profile

R&D Institution

Year Established

0

Already Engaged in Trans-National Cooperation

Yes

Languages Spoken

English French

Client Country

France

Ref: RDFR20200722001





Experience

The French Institute is an international research and education institute committed to advancing science, medicine and public health. This institute is a private, non-profit foundation and an internationally renowned biomedical research center that stands out in many disciplines.

Partner Sought

Type and Role of Partner Sought

A small and medium size company with expertise in chemical synthesis, drug profiling, preclinical testing, epigenetic analysis, etc is sought as a partner for this ITN project.

It will be a collaborative project, therefore the exact role of the selected SME will be discussed together with the other partners. The SME could be a workpackage leader.

Type and Size of Partner Sought

SME 51-250

Type of Partnership Considered

Research cooperation agreement

Program - Call

Framework Program

Marie Sklodowska-Curie Actions

Call title and identifier

Call name: MSCA Doctorates (network training doctoral candidates) ITN Horizon Europe

Submission and evaluation scheme

Single-stage submission scheme

Anticipated Project Budget

3-4 million

Coordinator required

No

Acronym

European Network for host-directed, epigenetic therapy in intracellular infection

Ref: RDFR20200722001

Page 29 of 77 Exported: 03 August 2020



enterprise europe network

Duration

48 days

Deadline for EOI

15 Sep 2020

Deadline of the Call

15 Apr 2021

Weblink to the call

https://www.google.com/url? sa=t&rct=j&q=&esrc=s&source=web&cd=&ved=2ahUKEwjcvL_crbvqAhWnyoUKHY9rAPoQFjAC egQIBBAB&url=https%3A%2F%2Fwww.czelo.cz%2Ffiles%2FSB-AT-conferencespeech.pdf&usg=AOvVaw1uyE0hokNLbl7_gd8ipU-Z

Attachments



Page 30 of 77 Exported: 03 August 2020