



Chula

Chulalongkorn University

Chanchai Boonla

Country Representative

Department of Biochemistry, Faculty of Medicine, Chulalongkorn
University, Bangkok **THAILAND**

**HIGH SCORE,
so close to get it**

Marie Skłodowska-Curie Actions

Research and Innovation Staff Exchange (RISE)
Call: H2020-MSCA-RISE-2017

**(2017)
REJECTED**

PART B

"Hemoglobin nanocarriers as oxygen transporters for Photodynamic cancer therapy: artificial active blood cells"

MARIE SKŁODOWSKA-CURIE ACTIONS

Staff Exchanges [SE]

Call: HORIZON-MSCA-SE-2022

**(2022)
REJECTED**

PART B2

"AROSE"

Proposal Evaluation Form		Evaluation Summary
		Report - Staff Exchanges
Call:	HORIZON-MSCA-SE-2022	
Type of action:	RISE	
Proposed acronym:	AROSE	
Duration (months):	24	
Proposed title:	BIOSPINSER SENSORS FOR CANCER VOLATILES DETECTION	
Activity:	RISE	
Proposed start:	Country:	Total eligible staff:
		Requested:

**(2023)
REJECTED**



OXIGENATED

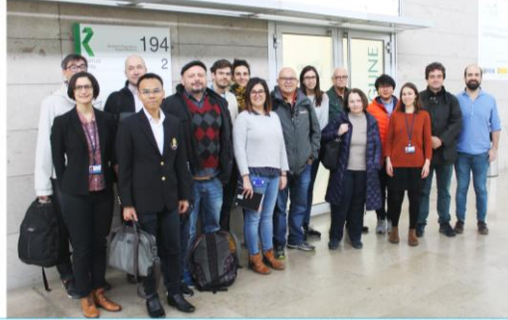
2018

Hemoglobin based Protein Nanocarriers for Tumour Oxygenation and a more effective Photodynamic Therapy

H2020 MSCA-RISE 2018 Project OXIGENATED, Grant Agreement N° 823879

Home Project Objectives Partners Publications Events News Contact

Developing oxygen-carrying nanoparticles for cancer treatment through photodynamic therapy

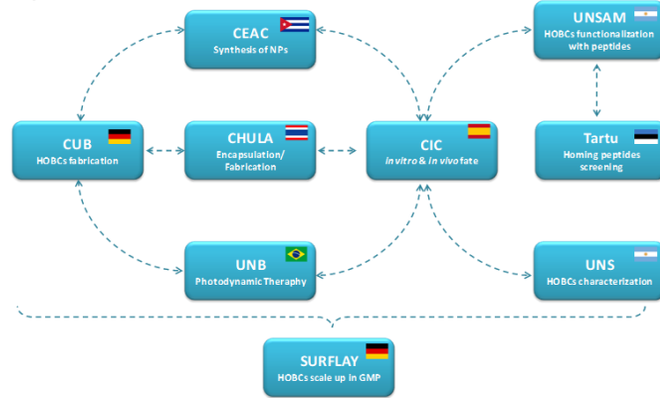


Tweets by @oxigenated

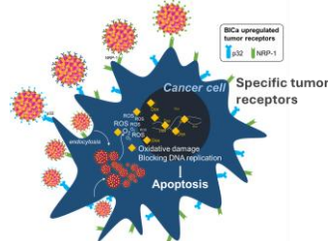


THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S HORIZON 2020 PROGRAMME UNDER THE MSCA-RISE GRANT AGREEMENT N° 823879

8 partners



Project closed (2024)



SUPRO-GEN

Supramolecular Polyamine Gene Vectors for Cancer Therapy
H2020 MSCA-RISE 2020 Project SUPRO-GEN, Grant Agreement N° 101008072

2020

Home Project Objectives Partners Publications Events News Contact

Developing supramolecular gene vectors for immunotherapy and cancer stem cell therapy

Welcome to the website of the SUPRO-GEN project. We kicked off our project on September 1st 2021 and will be making all project-related information, news, and results available on this site. Please check back soon for updates.

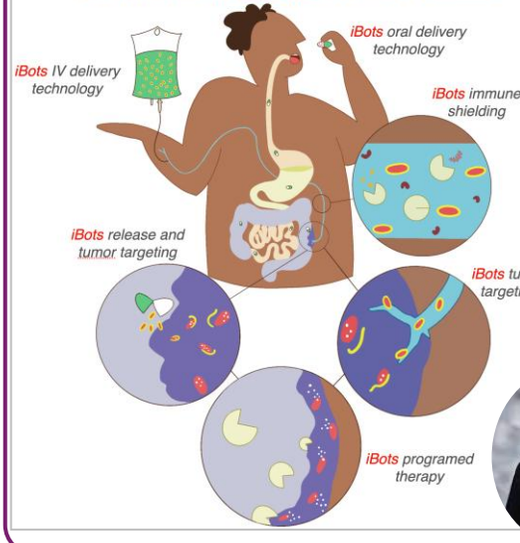


Prof. Pithi C. Suet
When they post, their posts will show up here.

View on X

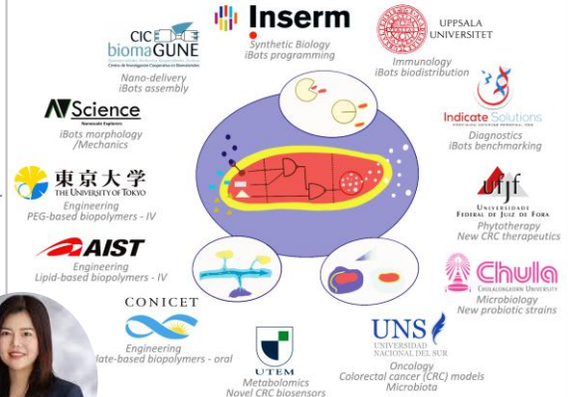
THERABOT

Therapeutic Bacteria Biohybrids for Oncology Treatment



2024

THERABOT Consortium



Assist. Prof. Nattida C.

Proposal Evaluation Form		
	EUROPEAN COMMISSION Horizon Europe Framework Programme (HORIZON)	Evaluation Summary Report - Staff Exchanges

Call: HORIZON-MSCA-2024-SE-01
 Type of action: HORIZON-TMA-MSCA-SE
 Proposal number: 101232818
 Proposal acronym: ERYSO
 Duration (months): 48
 Proposal title: Engineered erythrocytes and erythrocyte extracellular vesicles for advanced Photodynamic and

Ref. Ares(2025)3799719 - 12/05/2025



EUROPEAN RESEARCH EXECUTIVE AGENCY (REA)

REA - Marie Skłodowska-Curie Actions & Support to Experts
 A.3 - MSCA Staff Exchanges

(2025) on the
“RESERVE LIST”

Sergio MOYA
 ASOCIACION CENTRO DE INVESTIGACION COOPERATIVA EN BIOMATERIALES- CIC biomAGUNE
 PASEO MIRAMON 182, PARQUE TECNOLÓGICO DE SAN SEBASTIAN
 EDIFICIO EMPRESARIAL C
 20009 SAN SEBASTIAN
 SPAIN

Subject: **Horizon Europe (HORIZON)**
 Call: **HORIZON-MSCA-2024-SE-01**
 Project: **101232818 — ERYSO**
 Reserve list letter

Dear Applicant,

I am writing in connection with your proposal for the above-mentioned call.

Having completed the evaluation, we would like to inform you that — although it has in principle received a favourable evaluation — your proposal is unfortunately currently not high enough in the ranking to be funded (given the budget limit of the call).

Your proposal has however been put on the reserve list (proposals that might be invited to grant preparation if higher ranked proposals drop out or additional funding becomes available). In this case, we would contact you and invite you for grant preparation.

Please find enclosed the evaluation summary report (ESR) for your proposal.

General information about the relative position of your proposal in the ranking is published in a [topic update](#).

More information on the evaluation of the call is published in a [topic update](#) in the Funding & Tenders Portal.

Please note that you will be informed once we have taken a final decision on your proposal.

I would be grateful if you could inform everyone involved in your proposal of this letter.



Resubmit it again last year



We got it, finally!!!

HORIZON-MSCA-2025-SE-01-01 - List of applications proposed for funding (as of 30 Jan 2025). The list reflects the results of the evaluation before the Grant Agreement Preparation and formal selection decision.					
Type of Action	Proposal Number	Acronym	Title	Coordinating organisation	Country coordinator
HORIZON-TMA-MSCA-SE	101299569	ERYSO	Engineered erythrocytes and erythrocyte extracellular vesicles for advanced Photodynamic and Sonodynamic therapy	ASOCIACION CENTRO DE INVESTIGACION COOPERATIVA EN BIOMATERIALES- CIC biomAGUNE	ES
HORIZON-TMA-MSCA-SE	101299450	CTC4CLINIC	EXPLORING THE MECHANISM OF METASTASIS/DEVELOPMENT OF NEW TESTS TO ENROLL CIRCULATING TUMOR CELLS (CTCs) INTO CLINICAL PRACTICE	University of Patras	EL
HORIZON-TMA-MSCA-SE	101299346	HEALSAFE	Health-Active Responsive Materials: Development, Stability, Safety, and Fate Evaluation in Complex Biological Media	CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE CNRS	FR
HORIZON-TMA-MSCA-SE	101299755	BIOreCURE	Bio-Based Circular and Reprocessable Thermoset Composites for Sustainable Structural Applications	RIGAS TEHNISKA UNIVERSITATE	LV
HORIZON-TMA-MSCA-SE	101299913	OMNIA	OMNIA: Orchestrating Multi-Omic Nanomedicine Insights with AI and Spatial Biology-Driven Innovation and Training for Hard-to-Treat Cancers	ANKARA UNIVERSITESI	TR
HORIZON-TMA-MSCA-SE	101300074	NANOBRIDGE	Bridging Nanostructures and Biosensing for Precision Diagnostics	UNIVERSITA DEGLI STUDI DI PADOVA	IT

What do you have to do, if you want to get the MSCA-SE?

Don't Give Up

(try again, again, again...until getting GAIN) is the KEY.
I call it "again" mindset (a road from failure to success).

**FAILURE
&
REJECTION**

AGAIN

AGAIN

AGAIN

AGAIN

GAIN



This is what we have learned from it!!!

**“TODAY IS DIFFICULT,
TOMORROW IS MUCH MORE DIFFICULT,
THE DAY AFTER TOMORROW IS **VERY BEAUTIFUL**,
BUT MOST DIE TOMORROW EVENING.”**

-JACK MA



- Exchange (secondment)
- Technology transfer
- Exchanging culture
- Personal development
- Strengthen network and collaborative work
- Institute: Recognition and Visibility

What this MSCA-SE benefit to us?



Chula
Chulalongkorn University



European
Commission

Horizon 2020
European Union funding
for Research & Innovation

SUPRO-GEN
Supramolecular Polyamine Gene Vectors for Cancer Therapy
H2020 MSCA-RISE 2020 Project SUPRO-GEN, Grant Agreement N° 101008072

Home Project Objectives Partners Publications Events News Contact

Developing supramolecular gene vectors for immunotherapy and cancer stem cell therapy

OXIGENATED
Hemoglobin based Protein Nanocarriers for Tumor Photodynamic Therapy
H2020 MSCA-RISE 2018 Project OXIGENATED, Grant Agreement N° 101008072

Home Project Objectives Partners Publications Events News Contact

Developing oxygen-carrying nanoparticles for cancer treatment



THIS PROJECT HAS RECEIVED FUNDING FROM THE EUROPEAN UNION'S HORIZON 2020 RESEARCH AND INNOVATION PROGRAMME UNDER THE MSCA-RISE SCHEME. GRANT AGREEMENT N° 823879

