

NoMorFilm

PREPARAÇÃO DE PROPOSTAS: BOAS PRÁTICAS E CASO DE SUCESSO DA PARTICIPAÇÃO NACIONAL

Lília M. A. Santos
ACOI - Algoteca do Departamento de Ciências da Vida
Universidade de Coimbra

liliamas@ci.uc.pt

Novel marine biomolecules against biofilm. Application to medical devices.

About CORDIS | Contact | Advanced Search | Legal Notice | English (en)



CORDIS

Community Research and Development Information Service

European Commission > CORDIS > Projects & Results Service > Novel marine biomolecules against biofilm. Application to medical devices. Sign in

Home | News and Events | **Projects and Results** | research*eu magazines | Research Partners | National and Regional

Download    | Print  | Booklet  | My booklet (1)

HORIZON 2020 **NOMORFILM**
Project reference: 634588
Funded under: [H2020-EU.3.2.](#)

Novel marine biomolecules against biofilm. Application to medical devices.

From 2015-04-01 to 2019-04-01, ongoing project

Project details

Total cost: EUR 7 651 315,75	Topic(s): BG-03-2014 - Novel marine derived biomolecules and industrial biomaterials
EU contribution: EUR 7 651 315	Call for proposal: H2020-BG-2014-2
Coordinated in: Spain	Funding scheme: RIA - Research and Innovation action

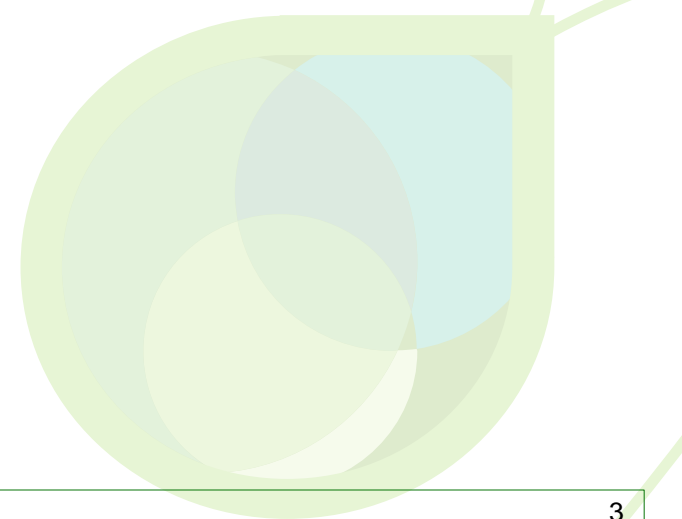
Novel marine biomolecules against biofilm. Application to medical devices.

OBJETIVO

The objective of the NOMORFILM project is to search for antibiofilm compounds produced by microalgae that will be useful in the treatment of infections and which could be incorporated into the manufacture of medical prosthetic devices.

COORDENADOR

Barcelona Institute for Global Health (ISGlobal), SPAIN



Preparação de Propostas: Boas Práticas

- o foco da candidatura



The screenshot displays the CORDIS (Community Research and Development Information Service) website. The header includes the European Commission logo and the text "CORDIS Community Research and Development Information Service". The breadcrumb trail reads: "European Commission > CORDIS > Projects & Results Service > Novel marine biomolecules against biofilm. Application to medical devices." The main content area features a navigation bar with "Projects and Results" selected. Below this, there are options for "Download" (PDF, RTF, XML) and "Print". The project title "NOMORFILM" is prominently displayed, followed by "Project reference: 634588" and "Funded under: [H2020-EU.3.2.](#)". The project description, "Novel marine biomolecules against biofilm. Application to medical devices.", is highlighted with a red box. Below the title, it states "From 2015-04-01 to 2019-04-01, ongoing project". The "Project details" section is organized into two columns. The left column lists: "Total cost: EUR 7 651 315,75", "EU contribution: EUR 7 651 315", and "Coordinated in: Spain". The right column lists: "Topic(s): [BG-03-2014 - Novel marine derived biomolecules and industrial biomaterials](#)" (highlighted with a red box), "Call for proposal: H2020-BG-2014-2", and "Funding scheme: RIA - Research and Innovation action".

About CORDIS | Contact | Advanced Search | Legal Notice | English (en)

European Commission

CORDIS
Community Research and Development Information Service

European Commission > CORDIS > Projects & Results Service > Novel marine biomolecules against biofilm. Application to medical devices. Sign in

Home News and Events **Projects and Results** research*eu magazines Research Partners National and Regional

Download PDF RTF XML Print Booklet My booklet (1)

HORIZON 2020

NOMORFILM
Project reference: 634588
Funded under: [H2020-EU.3.2.](#)

Novel marine biomolecules against biofilm. Application to medical devices.

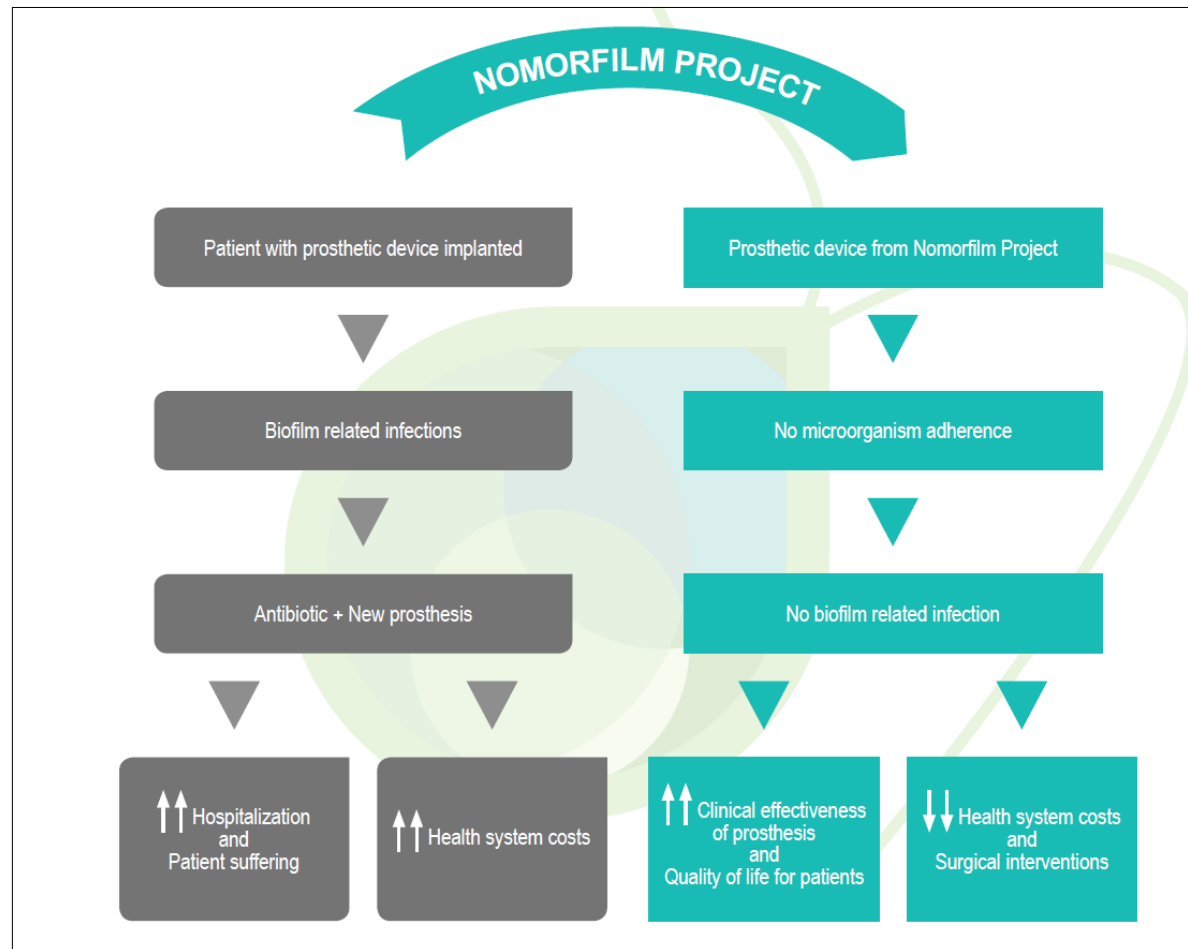
From 2015-04-01 to 2019-04-01, ongoing project

Project details

Total cost: EUR 7 651 315,75	Topic(s): BG-03-2014 - Novel marine derived biomolecules and industrial biomaterials
EU contribution: EUR 7 651 315	Call for proposal: H2020-BG-2014-2
Coordinated in: Spain	Funding scheme: RIA - Research and Innovation action

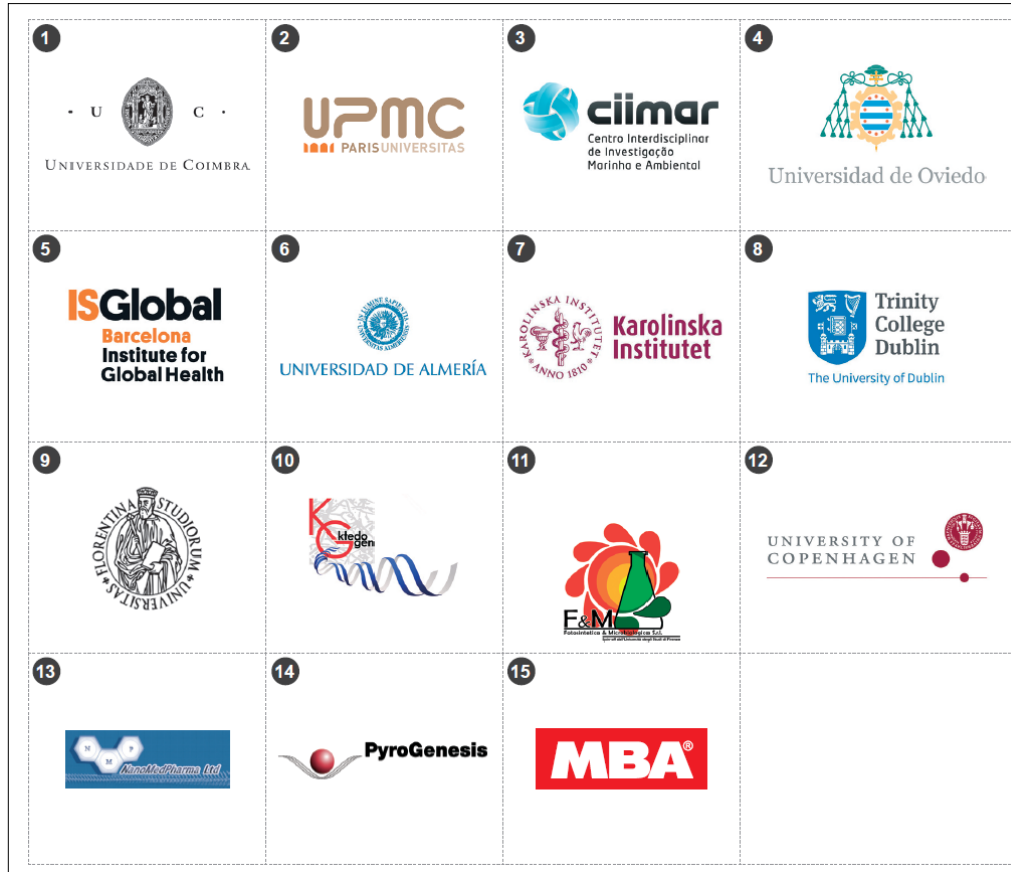
Preparação de Propostas: Boas Práticas

- impacto na sociedade / aspeto inovador

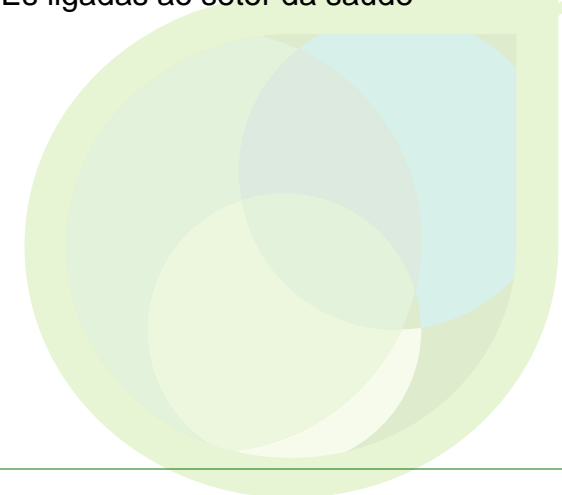


Preparação de Propostas: Boas Práticas

- parceiros e criação de sinergias



- 15 parceiros
- Universidades
- Centros de investiga o
- PME ligadas ao setor da sa de



Exemplo da parceria com a Algoteca da UC (<http://acoi.ci.uc.pt/>)



O nosso conhecimento e competências na área das microalgas

- recolha, isolamento e identificação
- rastreio do potencial biotecnológico (óleos, açúcares, pigmentos, antioxidantes)
- cultivo, manutenção e conservação



Ciências da Vida, Pólo I, UC
Edifício de São Bento

Preparação de Propostas

MUITO IMPORTANTE

- focar uma questão de grande importância económica a nível europeu
- criar o plano e sequência do trabalho (workflow)
- procurar conhecimentos e competências complementares dos diferentes parceiros

- planear a futura transferência para o mercado dos resultados do projeto
- planear as atividades de divulgação

- ter um forte suporte da instituição e/ou outra entidade
(neste caso foi muito importante o apoio do CDTI de Espanha (Centro para o Desenvolvimento Tecnológico Industrial) – forte aconselhamento em como escrever e focar a proposta, quais os aspetos a realçar, etc.)

Preparação de Propostas

OUTROS PONTOS

- o acordo (contrato) de consórcio entre os parceiros
- a percentagem de elementos femininos /masculinos nas equipas
- como efetuar os contatos para criar as parcerias
- como gerir as expectativas dos envolvidos



AGRADEÇO A VOSSA ATENÇÃO!

