MARIE SKŁODOWSKA-CURIE POSTDOCTORAL FELLOWSHIPS 2022

EXPRESSION OF INTEREST FOR HOSTING MARIE CURIE FELLOWS

## HOST INSTITUTION

ITQB NOVA, MOSTMICRO

## RESEARCH GROUP AND URL

Intracellular Microbial Infection Biology (IMIB) laboratory  
[https://www.itqb.unl.pt/research/biology/intracellular-microbial-infection-biology](https://www.itqb.unl.pt/research/biology/intracellular-microbial-infection-biology)

## SUPERVISOR (NAME AND E-MAIL)

Pedro Matos Pereira  
pmatos@itqb.unl.pt

## SHORT CV OF THE SUPERVISOR

I am a cell biologist with extensive scientific knowledge in microbiology, host-pathogen interaction and advanced microscopy approaches. I have over 10 years’ experience in scientific project design/management, undergraduate and postgraduate student supervision and writing/communication of scientific information to both expert and non-expert audiences.

I am lead author in several publications with over 2000 citations, I have co-supervised Master and PhD students, and have been actively involved in several outreach initiatives (e.g. In2Science, ITQB NOVA - open day). I have served in several decision boards in Universidade Nova de Lisboa (NOVA), University College London (UCL) and the Francis Crick Institute (FCI) where I have worked with academic, industrial and political partners to define scientific and institutional vision and impact strategies (e.g. MRC-LMCB and ITQB NOVA postdoc committee, ITQB NOVA bylaws workgroup). Experience that has provided me with a comprehensive view about research and the scientific endeavour.

From a research point of view I have made significant contributions in the fields of *Staphylococcus aureus* cell biology (e.g. discovering a link between peptidoglycan and wall teichoic acids biosynthesis - during my PhD at ITQB NOVA), host-pathogen interaction (e.g. importance of autolysins for immune evasion, or the role of septins in the recognition of intracellular pathogens - during my PhD at ITQB NOVA and postdoc at UCL and the Crick), hardware, software and probe based technological innovations for microscopy (e.g. NanoJ-Fluidics, NanoJ-SRRF and Super-Beacons, respectively - during my postdoc at UCL).

I’m currently a group leader at ITQB NOVA exploring host-microbe interaction dynamics, for which I was awarded a “La Caixa” Junior Leader Fellowship and a FCT project grant.

More info:  
Publons ([https://bit.ly/3iplERg](https://bit.ly/3iplERg))  

## 5 SELECTED PUBLICATIONS

(Contributed equally) (Corresponding)

1. Spahn C, Laine RF, Gómez-de-Mariscal E, **Pereira PM**, (...), Henriques R, DeepBacs: Bacterial image analysis using open-source deep learning approaches; *Commun Bio*; 2022

2. **Pereira PM**; Albrecht D+; (...); Henriques R; Fix your membrane receptor imaging: Actin cytoskeleton and CD4 membrane organization disruption by chemical fixation; *Front Immunol*; 2019
3-Almada P.; Pereira PM; (...); Henriques R; Automating multimodal microscopy with NanoJ-Fluidics; *Nat Commun.*; 2019

4-Krokowski S; Lobato-Márquez D; Chastanet A; Pereira PM; (...); Henriques R; Spiliotis ET; Carballido-López R; Mostowy S; Septins Recognise *Shigella* Cell Division for Host Defence; *Cell Host Microbe*; 2018

5-Gustafsson N; Culley S; Ashdown G; Dylan O; Pereira PM; Henriques R; Fast live-cell conventional fluorophore nanoscopy with ImageJ through super-resolution radial fluctuations; *Nat Commun*; 2016

**PROJECT TITLE AND SHORT DESCRIPTION**

**The Super-Bug within: S. aureus as an intracellular pathogen**

In Europe, the burden caused by antibiotic resistant bacterial infections is equivalent to influenza, HIV/AIDS and Tuberculosis combined. Infections caused by *Staphylococcus aureus* (*S. aureus*) strains are the second most relevant in this context. A chief factor suggested to contribute for the high incidence and prevalence of *S. aureus* infections is its capacity to persist and divide inside host cells, escaping antibiotics and extracellular immune recognition.

Formerly regarded as an exclusively extracellular pathogen, we currently have abundant evidence that *S. aureus* is in fact a facultative intracellular pathogen. *S. aureus* can infect immune and non-immune cells, where it can survive and divide, while evading autonomous immunity (intracellular recognition of pathogens). This is thought to be a major factor in continuance of carriage, chronicity of infection and dissemination within the host.

Despite its importance, facultative intracellular pathogens, such as *S. aureus*, cell division inside host cells, the role of the bacterial cell surface synthesis/remodelling in autonomous immune recognition, how these relate to persistence and the effect of antibiotics in this context are still poorly understood.

This highly multidisciplinary proposal aims to explore this interaction using a wide range of approaches, from basic microbiology and mammalian cell biology to state-of-the-art microscopy and multi-cell organ-on-a-chip methodologies. The knowledge create from this project will contribute to a better understanding of how facultative intracellular pathogens infect and survive inside mammalian host cells and how host cells employ the arsenal at their disposal to avoid being overrun.

**SCIENTIFIC AREA WHERE THE PROJECT FITS BEST**

Life Sciences (LIF)

*Scientific Area where the project fits best – Please select/indicate the scientific area according to the panel evaluation areas: Chemistry (CHE) • Social Sciences and Humanities (SOC) • Economic Sciences (ECO) • Information Science and Engineering (ENG) • Environment and Geosciences (ENV) • Life Sciences (LIF) • Mathematics (MAT) • Physics (PHY)*