



Rita Mota

POST-DOC RESEARCHER

AntiBioCoat/I3S

BILATERAL MEETINGS

Wednesday (10:00 - 12:30)

Wednesday (14:00 - 16:30)

DESCRIPTION Biopolymer coating for bacterial repellent for medical devices

ORGANIZATION TYPE University / R&D Institution,

Offer & Request

BACTERIAL REPELLENT BIOPOLYMER COATING

Anti-adhesive coating based on a polymer naturally and sustainably produced by a marine bacterium, capable of preventing bacterial adhesion and its subsequent proliferation as biofilm. AntiBioCoat can be applied in a cost-effective way to a broad range of materials.
