



20 SELECTED CANDIDATES FOR PHASE II

Adriana Costa

Cognitive decline in prostate cancer survivors: identification of factors contributing to non-fatal outcomes of cancer

Ana Fidalgo

Clinical observational study to evaluate the correlation between anti-ebGAPDH cord blood IgG and reduced incidence of bacterial infections in neonates

Ana Luísa Machado

Deciphering the role of cholesterol as a mediator of oncogenic signaling and immune regulator in colorectal cancer

Ana Margarida Carvalho

Engineering a 3D cell-laden dynamic model of human liver fibrosis to evaluate antifibrotic nano-based drug delivery systems

Ana Sofia Meneses Silva

Detection of false emergency calls: a forensic linguistic analysis

Ângela Carapito

A new approach to diagnose bladder cancer based on the urine odour fingerprint

Ângela Magalhães

Dissecting the modulation of CCL18 at the colorectal cancer microenvironment: impact on invasion and immune escape

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Beatriz Arouca Maia

Advanced carbon-based composite materials for structural energy storage system applications

Daniela Trindade

In situ Injectable Decellularized-based Hydrogel for Temporomandibular Disc Repair

Diogo F. Ferreira

Chocolate bats: Promoting sustainable cacao through bat ecosystem services

Filipa Lopes da Silva

Two-Dimensional Nanoscale Materials for Cancer Photothermal Therapy and Immunotherapy

Filipa Rodrigues Lemos

Mechanism of action of a new peptide-based vaccine against neonatal bacterial infections

João André Ferreira

Integrated autonomous marine system for ocean energy harvesting and bio-wastederived energy storage

Márcia Silva

Sustainable recycling of precious and critical metals from waste mobile phones

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Rafael Almeida

Demagnetizing Field-based Rotating Magnetocaloric Effect in Polycrystalline Refrigerants: A different approach in Magnetic Refrigeration

Rita Barbosa Matos

The primary genetic cause and beyond: The lifetime risk and phenotype modifiers in HDGC

Carbon-based biocatalysts for Photo-Fenton-Starvation approach to cancer therapy

Rita Roque Bravo

Unravelling the mechanisms of cannabinoid-induced epigenetic modifications associated to aging and age-related neurodegeneration

Sal Fialho

P2X7 Receptor as a neuroimmunological-based therapeutic approach for perinatal Group B Streptococcal disease

Sofia T. Quintas

HI-FORCE: Engineering Hybrid Extracellular Vesicles For Breast Cancer Vaccine

Rita Barros

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COM O APOIO DE: Caixa Geral de Depositos



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