



Member of AURORA ALLIANCE

## MARTÍ I FRANQUÈS RESEARCH FELLOWSHIP PROGRAMME

Call of the public competition for the contracting of Trainee Predoctoral Staff (PIPF)-**2nd edition**Approved by the Commission for Science Policy and Transfer 09 October 2023

## Candidates in the waiting list

|                 | Candid                                | ates in the waiting list   |  |
|-----------------|---------------------------------------|--|--|
| Reference       | Responsible researcher                | Subject of the study   | Candidate waiting list   |
|                 | Department of Ana                     | lytical Chemistry and Organic Chemistry  |  |
| 2023PMF-PIPF-54 | RUISANCHEZ CAPELASTEGUI, MARÍA ICIAR  | Research line: Theoretical and applied Chemometrics. Title: Authentication/adulteration of mediterranean foods by fingerprinting (mainly spectroscopy) and data mining/analysis. Specific goals: development of multivariate model by implementing new data analysis algorithms for characterization of relevant mediterranean foods and related processes for obtaining them. | 1. MIHRETU, LIBARGACHEW  |
|                 | Departm                               | ent of Basic Medical Sciences  |  |
| 2023PMF-PIPF-13 | GENÉ DÍAZ, JOSEPA                     | Diversity of culturable ascomycetes in river and marine sediments of the mediterranean area as bioindicators of a quality or risk ecosystem (PID2021-128068NB-I00)   | no candidates on the waiting list                                    |
|                 | Department of                         | of Biochemistry and Biotechnology  |  |
| 2023PMF-PIPF-58 | BELTRÁN DEBÓN, RAÚL ALEJANDRO         | Modulation of taste receptors with natural food components for a healthy aging. Interactions with gut barrier.   | 1. VÁZQUEZ ALOR, RAFAEL ADRIAN                                       |
|                 | Departm                               | ent of Business Management   |  |
| 2023PMF-PIPF-10 | FERNÁNDEZ BARIVIERA, AURELIO          | Stochastic processes, quantitative methods applied to finance, blochain  | no candidates on the waiting list                                    |
|                 | Departr                               | nent of Chemical Engineering   |  |
| 2023PMF-PIPF-4  | SALVADÓ ROVIRA, JOAN                  | Research on chemical and environmental engineering, materials science and nanotechnology   | 1. UDDIN, ZIA  |
| 2023PMF-PIPF-55 | SALVADÓ ROVIRA, JOAN                  | Research on chemical and environmental engineering, materials science and nanotechnology   | unfilled   |
|                 | Departn                               | nent of Medicine and Surgery   |  |
| 2023PMF-PIPF-17 | BARDAJÍ RUIZ, ALFREDO                 | MEDICINE and SURGERY (clinical, medical-<br>surgical, specialties and physiotherapy)   | 1. GARCÍA CURTO, EUGENI<br>2. VILANOVA, NEREA<br>3. YÜKSEK, EZGI NUR |
|                 |                                       | Pepartment of Nursing  |  |
| 2023PMF-PIPF-34 | ALBACAR RIOBÓO, NÚRIA MARIA           | Methodology and applications of research in mental health and addictions. Care, dependency and chronicity  |  |
| 2023PMF-PIPF-35 | DE MOLINA FERNANDEZ, MARIA INMACULADA | Global nursing, health, society and culture. Care, dependency and chronicity   | unfilled   |
|                 | Department of                         | of Physical and Inorganic Chemistry  |  |
| 2023PMF-PIPF-26 | DE GRAAF , CORNELIS                   | Computational study of exciton and charge carrier transport in organic (super-)conductors. Implementation of new features in the GronOR code for non-orthogonal configuration interaction  | unfilled   |
| 2023PMF-PIPF-27 | GODARD , CYRIL                        | New catalytic strategies for the efficient utilization of feedstocks to production of clean energy (INCANTATION, PID2019-104427RB-I00)   | 1. USMAN, MUHAMMAD   |
| 2023PMF-PIPF-57 | RUIZ MARTÍ, JOSÉ JAVIER               | Phase Change Materials   | 1. SHAFIEE, HAMID<br>2. BUTT, USMAN ABID                             |
|                 |                                       |  |  |











