

**PROGRAMA MARTÍ FRANQUÈS D'AJUTS A LA INVESTIGACIÓ per a la contractació de Personal Investigador Predoctoral en Formació (PIPF)
2022PMF-INV- RELACIÓ DE PERSONAS SELECCIONADAS**

| Referencia | Responsable | Objeto del estudio | Candidato/a seleccionado/da | Fecha Publicación | Fecha Incorporación |
|----------------------------------------------------|-----------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|-------------------|---------------------|
| Departamento de Bioquímica y Biotecnología | | | | | |
| 2022PMF-INV-1 | SALAS SALVADÓ, JORGE | METABOLOMICS, METAGENOMICS AND NUTRITION EPIDEMIOLOGY | HERNÁNDEZ CACHO, ADRIÁN | 17/1/2023 | 1/3/2023 |
| 2022PMF-INV-2 | MUGUERZA MARQUÍNEZ, MARIA BEGOÑA | Effects of phenolic compounds on alterations caused by disruption of the circadian rhythm | GARCÍA ARANDA, ALBA | 17/1/2023 | 1/3/2023 |
| 2022PMF-INV-14 | PUJADAS ANGUIANO, GERARD | New bioactive compounds for health applications | LLOP PEIRÓ, ARIADNA | 17/1/2023 | 1/3/2023 |
| Departamento de Ciencias Médicas Básicas | | | | | |
| 2022PMF-INV-5 | ARIJA VAL, MARIA VICTORIA | Effect of maternal environmental factors during pregnancy on the intrauterine fetal growth and the physical and neurobehavioral development of the child from birth to 4 years of age | GIRONÈS I GARRETA, AINA | 17/1/2023 | 1/3/2023 |
| 2022PMF-INV-6 | GENÉ DÍAZ, JOSEPA | Diversity of culturable ascomycetes in river sediments of the mediterranean area as bioindicators of a quality or risk ecosystem for human health | MIRALLES FERRER, ARNAU | 17/1/2023 | 1/3/2023 |
| Departamento de Química Física e Inorgánica | | | | | |
| 2022PMF-INV-4 | KHEZRI , BAHAREH | Hybrid Materials for Sustainable Energy | LOZANO CASTRO, JENNIFER | 17/1/2023 | 1/3/2023 |
| 2022PMF-INV-12 | LÓPEZ FERNÁNDEZ, JAVIER | Redox and photocatalytic properties of isolated and surface deposited polyoxometalates | MERIMI AQLANE, KHAOULA | 17/1/2023 | 1/3/2023 |
| 2022PMF-INV-13 | REGUERO DE LA POZA, MARIA DEL MAR | Computational Study of Photochemical Catalysis: From Mechanistic Elucidation, to Understanding and Design | CHOLEWINSKA PUEYO, ANNA | 17/1/2023 | 1/3/2023 |
| Departament de Ingenieria Química | | | | | |
| 2022PMF-INV-9 | BENGOA , CHRISTOPHE JOSÉ | Use of biobased ionic liquids for the production of energy carriers and bioblocks from Parachlorella kessleri | ZURITA SÁNCHEZ, ALBA | 17/1/2023 | 1/3/2023 |
| 2022PMF-INV-10 | GUIMERA MANRIQUE, ROGER | Deep generative models for graphs and molecular structures | RUIZ BOTELLA, MANUEL | 17/1/2023 | 1/3/2023 |