

## Martí Franquès Research Fellowship Programme

### 2018PMF-PIPF- 2nd edition - ANNEX I: List of grants

Reference	Type	Department of the Principal Researcher	Principal researcher	Research line
<a href="#">2018PMF-PIPF-08</a>	URV contracts	Department of Chemical Engineering	O`SULLIVAN -, CIARA KATHLEEN	Chemical Engineering
<a href="#">2018PMF-PIPF-20</a>	PRDI contracts	Department of Biochemistry and Biotechnology	SUÁREZ RECIO, MANUEL	Impact of seasonal rhythms in the effects of bioactive compounds
<a href="#">2018PMF-PIPF-21</a>	PRDI contracts	Department of Economics	MAÑÉ VERNET, FERRAN	The role of workplace and education in skills development
<a href="#">2018PMF-PIPF-22</a>	URV-IRTA-BS contracts	URV - Institut de Recerca i Tecnologia Agroalimentàries - Banco Santander	SIGRÓ RODRÍGUEZ, FRANCISCO JAVIER	Diatom metabarcoding: developing new tools for bioassessment of aquatic ecosystems
<a href="#">2018PMF-PIPF-23</a>	URV contracts	Department of Mechanical Engineering	CITO , SALVATORE	Study of fluid dynamics and transport of matter in micro-channels. Training in the fields of Fiction and Chemical, Mechanical, Aerospace, Environmental, Industrial and related fields with a good basic training in fluid mechanics
<a href="#">2018PMF-PIPF-24</a>	URV contracts	Department of English and German Studies	OLTRA MASSUET, MARIA ISABEL	English language (Language, Literature and Culture, Translation). The proposed thesis can be in any of these fields of the English Studies Area
<a href="#">2018PMF-PIPF-25</a>	URV contracts	Department of Analytical Chemistry and Organic Chemistry	BOUTUREIRA MARTÍN, OMAR	Organic Synthesis and Carbohydrate Chemistry
<a href="#">2018PMF-PIPF-26</a>	URV contracts	Department of Analytical Chemistry and Organic Chemistry	DÍAZ GIMÉNEZ, MARÍA YOLANDA	Organic Synthesis and Carbohydrate Chemistry
<a href="#">2018PMF-PIPF-27</a>	URV contracts	Department of Chemical Engineering	KATAKIS , IOANIS	Chemical Engineering
<a href="#">2018PMF-PIPF-28</a>	URV contracts	Department of Chemical Engineering	MONTANÉ CALAF, DANIEL	Chemical Engineering
<a href="#">2018PMF-PIPF-29</a>	URV contracts	Department of Basic Medical Sciences	CAPILLA LUQUE, JAVIER	Microbiology

Reference	Type	Department of the Principal Researcher	Principal researcher	Research line
<a href="#">2018PMF-PIPF-30</a>	URV contracts	Department of Computer Engineering and Mathematics	ALVAREZ FERNANDEZ, SUSANA MARIA	Machine Learning
<a href="#">2018PMF-PIPF-31</a>	URV contracts	Department of Computer Engineering and Mathematics	MOLINA CLEMENTE, CARLOS MARÍA	Distributed systems
<a href="#">2018PMF-PIPF-32</a>	URV contracts	Department of Computer Engineering and Mathematics	DUCH GAVALDÀ, JORDI	Medical decision support systems
<a href="#">2018PMF-PIPF-33</a>	URV contracts	Department of Biochemistry and Biotechnology	ROZÈS , NICOLAS ANDRE LOUIS	Research in oenological technology / biotechnology. Graduate in bioscience or oenology. Master`s degree related to fermented beverages.
<a href="#">2018PMF-PIPF-34</a>	URV contracts	Department of Biochemistry and Biotechnology	ZAMORA MARÍN, FERNANDO	Research in oenological technology / biotechnology. Graduate in bioscience or oenology. Master`s degree related to fermented beverages.
<a href="#">2018PMF-PIPF-35</a>	URV contracts	Department of Biochemistry and Biotechnology	AROLA ARNAL, ANNA	Nutrigenomics

Type	Positions offered
URV contracts	14
URV-IRTA-BS contracts	1
RDI contracts	2