


Information to be requested from all CA17104 participants:

	
Indicate your Working Group(s) in COST Action17104:	WG2
First Name:	Patrícia
Surname:	Rijo
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Link to webpage with group description:	<i>http://cbios.ulusofona.pt/phytochemistry-food-sciences-pfs/fsp-team-members/</i>
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Linkedin	<i>https://www.linkedin.com/in/patricia-rijo-2604b92/</i>
Expertise relevant for this COST Action:	Leads and target identification, Synthesis, through a rational design, of small libraries of compounds to deduce structure-activity and structure-property relationships
Available facilities to conduct work, relevant for this COST Action:	Natural Products Chemistry Lab for isolation, synthesis and general toxicity evaluation (<i>Artemia salina</i> model and <i>Saccharomyces cerevisiae</i> model)
Materials/Methods that could be shared with other members of this COST Action:	Natural Products Chemistry Lab materials suitable for isolation, synthesis and <i>Artemia salina</i> and <i>Saccharomyces cerevisiae</i> models for general toxicity evaluation

NOTE: By submitting this form to the Grant Manager of CA17104, I agree that this information can be used within the scope of this COST Action (e.g. may be included on the webpage of CA17104).