Information to be requested from all CA17104 participants:



Indicate your Working Group(s) in COST Action17104:	Group of Medicinal Chemistry of Sulfur and Selenium Compounds (QFCAS)
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Link to webpage with biography:	Webpage https://sites.google.com/site/enriquedominguezalv/ Institutional webpage http://www.iqog.csic.es/es/directory/enrique-dominguez-alvarez
Link to webpage with group description:	https://sites.google.com/site/enriquedominguezalv/english- version/qfcas-group-members

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Linkedin	https://www.linkedin.com/in/enriquedominguezalvarez/
Expertise relevant for this COST Action:	Synthesis of novel organic compounds (mainly sulfur and selenium compounds) as potential novel antitumour agents and as potential inhibitors of multidrug resistant efflux pumps.
Available facilities to conduct work, relevant for this COST Action:	Laboratory in synthetic organic chemistry. Access at my institution to chemical techniques to characterize compounds (NMR, MS, LC-MS, Elemental Analysis, IR).
Matherials/Methods that could be shared with other members of this COST Action:	Synthetic procedures of bioactive selenocompounds, with capacity to inhibit MDR efflux pumps

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).