## Information to be requested from all CA17104 participants:

Indicate your Working Group(s) in COST Action17104:	WG2
First Name:	Stefano
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Link to webpage with biography:	https://www.farmacia- dstf.unito.it/do/docenti.pl/Show?_id=sgugliel# profilo
Link to webpage with group description:	https://www.dstf.unito.it/do/gruppi.pl/Show?_i d=o9ik
Orcid ID or Scopus ID	https://orcid.org/0000-0002-3313-4369
Linkedin / Google Scholar	https://www.linkedin.com/in/stefano-guglielmo-3b183914/
Expertise relevant for this COST Action:	Drug design in several fields with a special attetnion to membrabe transporters, Organic chemistry, Synthetic Medicinal Chemistry, Molecular Dynamics, Computational Chemistry
Available facilities to conduct work, relevant for this COST Action:	State-of-the-art chemistry laboratory for synthesis, structural and physico-chemical characterization and pharmacokinetic evaluation of small molecules; computational facilities for molecular modeling
Matherials/Methods that could be shared with other members of this COST Action:	State-of-the-art chemistry laboratory for synthesis, structural and physico-chemical characterization and pharmacokinetic evaluation of small molecules; computational facilities for molecular modeling

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).