Information to be requested from all CA17104 participants:



Indicate your Working Group(s) in COST Action17104:	WG2
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Linkedin / Google Scholar	
Expertise relevant for this COST Action:	Broad experience in synthesis of biologically active compounds using classical and non-classical synthetic techniques and in the investigation of the molecular properties that affect the pharmacokinetic behaviour of pharmacologically active compounds. The research was principally focused on the design, synthesis, physical-chemical and pharmacological characterization of multitarget drugs able to release nitric oxide (NO).
Available facilities to conduct work, relevant for this COST Action:	Analytical instrumentation including HPLC (analytical, and preparative), UPLC-MS, Sirius GlpKa microtitration apparatus. In-house access to main spectroscopic techniques for structural characterization and purity assessment (NMR, UV).
Matherials/Methods that could be shared with other members of this COST Action:	On the basis of the available facilities we can share our expertise in the design and synthesis of multitarget drugs, NO-donors and photosensitisers, as well as their physico-chemical characterisation.

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).