Information to be requested from all CA17104 participants:

A G S T V C M FE G M C Z A G G A M F M A S V Z M M M C B M F A Z A G A S S E I K C C D L M M C V C M FE G M C Z A G A S S E I K C C D L M M C V C M FE G M C Z A G A S S E I K C M C M C V C M FE G M C Z A S S E I K M E M M C M C V C M FE G M C Z A S S E I K M E M M C M C V C M FE G M C Z A S S E I K M E M M C V C M FE G M C Z A S S E I K M E M M C V C M FE G M C Z A S S E I K M E M M C V C M FE G M C Z A S S E I K M E M M C V C M FE G M C Z A S S E I K M E M M C V C M FE G M C Z A S S E I K M E M M C V C M S S S E I K M E M C V C M S S S E I K S S S E I K M E M C V C M S S S E I K S S S E I K S S S E I K S S S E I K S S S S E I K S S S S E I K S S S S S S E I K S S S S S S S S S S S S S S S S S S		
Indicate your Working Group(s) in COST Action17104:	WG2 or 3.	
First Name:	lztok	
Surname:	Turel	
Department	Faculty of chemistry and chemical technology	
Primary Institution	University of Ljubljana	
Address of Primary Institution	Večna pot 113, SI-1000 Ljubljana, Slovenia	
Other institutions	/	
Telephone:	+386 1 4798525	
e-mail:	iztok.turel@fkkt.uni-lj.si	

Link to webpage with biography:	http://ruturel.fkkt.uni-lj.si/cv/
Link to webpage with group description:	http://ruturel.fkkt.uni-lj.si/

Orcid ID or Scopus ID	0000-0001-6776-4062
Linkedin	https://www.linkedin.com/in/iztok-turel- 1853297a/
Expertise relevant for this COST Action:	Synthesis and physico-chemical characterization of synthetic metal based drugs
Available facilities to conduct work, relevant for this COST Action:	Synthetic lab.
Matherials/Methods that could be shared with other members of this COST Action:	Small molecule x-ray crystal structure analysis.

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).