Information to be requested from all CA17104 participants:



Link to webpage with biography:	https://pharmacy.ku.dk/employees/?pure=en%2Fpersons%2Fanan- yaghmur(a910866e-d3b9-4a69-b238-005ea9906b8f).html
Link to webpage with group description:	

Orcid ID or Scopus ID	https://orcid.org/0000-0003-1608-773X
Linkedin	https://www.linkedin.com/in/anan-yaghmur- 95a34014/
Expertise relevant for this COST Action:	Characterization and use of self- assembled nanomedicines with tunable nanostructures (cubosomes, hexosomes, and other related lipid nanodispersions of inverse non- lamellar liquid crystalline phases) for drug/bio- imaging applications. SAXS and cryo-TEM Characterization by various techniques including SAXS, NTA and Cryo-TEM
Available facilities	NTA, DSC, possible collaboration on
to conduct work,	conducting/planning synchrotron SAXS
relevant for this	experiments, production of non-lamellar
COST Action:	liquid crystalline
Matherials/Methods that could be shared with other members of this COST Action:	Non-lamellar liquid crystalline nanomedicinces: cubosomes, hexsomes, other related nanoparticles

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).