Information to be rec	uested from all CA17104	narticinante:
information to be rec	uesteu nom an CATTIVA	participants.

Indicate your Working Group(s) in COST Action17104:	WG3	
First Name:	Christiana	
Surname:	Neophytou	
Department	Biological Sciences	
Primary Institution	University of Cyprus	
Address of Primary Institution	New Campus, University of Cyprus P.O. Box 20537 1678, Nicosia Cyprus	
Other institutions	European University Cyprus	
Telephone:	0035722892725	
e-mail:	cneoph01@ucy.ac.cy	

Link to webpage with biography:	optional
Link to webpage with group description:	optional

Orcid ID	https://orcid.org/0000-0003-0823-2888
Linkedin	https://www.linkedin.com/in/christiana-neophytou- 8a36ba36/
Expertise relevant for this COST Action:	Experience in investigating Apoptotic Pathways, in cell culture methods and in RNA and Protein Expression
Available facilities to conduct work, relevant for this COST Action:	Cell Culture, Flow Cytometry, Real Time PCR, Western Blot, Fluorescence microscopy and reader
Matherials/Methods that could be shared with other members of this COST Action:	Breast Cancer cells that are resistant to Tamoxifen, TPGS-based nanoparticle synthesis capability

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).