Information to be requested from all CA17104 participants:

P		
Indicate your Working Group(s) in COST Action17104:	WG3	
First Name:	Lisa	
Surname:	Oliver	
Department	CRCINA INSERM U1232	
Primary Institution	University of Nantes	
Address of Primary Institution	1 Quai de Tourville, 44035 Nantes	
Other institutions	Centre Hospitalier Universitaire Hôtel-Dieu (Nantes)	
Telephone:	+33228080325	
e-mail:	Lisa.Oliver@univ-nantes.fr	

Link to webpage with biography:	
Link to webpage with group description:	http://www.crcina.org/recherche/departement- 2-onco/equipe-09-apoptosis-and-tumor- progression/

Orcid ID or Scopus ID	0000-0002-5588-7564
Linkedin	
Expertise relevant for this COST Action:	Expertise in analysing drug resistance in tumor cells as well as expertise in 3D bioprinting and organoid culture
Available facilities to conduct work, relevant for this COST Action:	Have access to cytometers on a platform and have 2 3D-bioprinters in the laboratory.
Matherials/Methods that could be shared with other members of this COST Action:	Have a biobank of primary cultures of leukemic cells and glioblastoma cells

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).