Information to be requested from all CA17104 participants:

Indicate your Working Group(s) in COST Action17104:	WG3
First Name:	Crina Elena
Surname:	Tiron
Department	Molecular Biology
Primary Institution	Regional Institute of Oncology
Address of Primary Institution	Str. Berthelot 2-4, 700483, Iasi, Romania
Other institutions	-
Telephone:	40765677356

e-mail:	crinatiron2003@yahoo.com
Link to webpage with biography:	_
Link to webpage with group description:	_

Orcid ID or Scopus ID	
Linkedin	_
Expertise relevant for this COST Action:	<i>In vitro</i> techniques - culture of different types of cells (primary and cell lines in 2D and 3D system e.g. 3D matrigel, mammosferes, sferoids, co-cultures), Imunohistochemistry, Imunofluorescence, Western blots, Flow Cytometry (accredited University of York), Paraffin and Cryosection; <i>In vivo</i> techniques – accredited FELASA C (mice, rats and fish), Microsurgery on laboratory animals (accredited International Microsurgical Training Centre (IMTC), Netherlands), Animal imaging (accredited ESMRMB European Society for Magnetic Resonance in Medicine and Biology (Magnetic Resonance and Optical Imaging);
Available facilities	Cell Culture, Flow Cytometry,
to conduct work,	Immunohistochemistry, Life cell imaging,
relevant for this	Immunofluorescence, Real Time PCR,
COST Action:	NGS, Animal Facility for mouse and rats
Matherials/Methods	Materials - different cell lines like: Breast
that could be	normal and cancer cell lines – human and

shared with other	mouse,
members of this	Lung normal and cancer cell lines – human,
COST Action:	Colon cancer cell line - human, Glioblastoma cell line - human Primary dermal microvascular endothelial cells (normal, human and mouse)
	Melanoma cell line – human. Methods – 2D and 3D cell culture
	(monoculture and coculture); different animal models Syngeneic and Xenogeneic;

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).