Information to be requested from all CA17104 participants:

Indicate your Working Group(s) in COST Action17104:	(WG1, WG3, WG4)
First Name:	Andreas
Surname:	Scorilas
Department	Biochemistry & Molecular Biology
Primary Institution	National and Kapodistrian University of Athens
Address of Primary Institution	Panepistimiopolis, Athens, Greece.
Other institutions	
Telephone:	+30-210-727-4306, +30-697-607-2375
e-mail:	ascorilas@biol.uoa.gr
Link to webpage with biography:	http://users.uoa.gr/~ascorilas/
Link to webpage with group	http://users.uoa.gr/~ascorilas/

description:	
Orcid ID or	https://orcid.org/0000-0003-2427-4949
Scopus ID	Scopus Author ID: 7007144994
Linkedin	
Expertise relevant	Novel predictive biomarkers, NGS,
for this COST Action:	ncRNAs, pharmacogenomics, cell cultures, cancer biobanks, cancer molecular
	diagnostics.
Available facilities to conduct work, relevant for this COST Action:	Cell culture, NGS - Ion Torrent platform, Real Time PCR, advance biostatistical and bioinformatic analysis.
Matherials/Methods	Biological materials (DNA, RNA, Proteins)
that could be	from variety of solid tumors with updated
shared with other	follow up as well as from cancer cell lines
members of this	treated with anticancer agents (e.g taxol,
COST Action:	cis-platinum, doxorubicin etc).

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).