Information to be requested from all CA17104 participants:



Indicate your Working Group(s) in COST Action17104:	WG2 and WG3
First Name:	Hülya
Surname:	Ayar Kayali
Department	Biopharmaceutical Technology and Bioanalysis
Primary Institution	Izmir Biomedicine and Genome Center
Address of Primary Institution	Izmir Biomedicine and Genome Center (IBG), Dokuz Eylul University Health Campus, Mithatpasa St. No:58/5 Balcova 35340, İzmir, Turkey
Other institutions	Dokuz Eylul University
Telephone:	+90 5330903203
e-mail:	hulya.kayali@ibg.edu.tr
Link to webpage with biography:	optional

Link to webpage with group description:	optional
Orcid ID or Scopus ID	
Linkedin	optional
Expertise relevant for this COST Action:	Extracellular-vesicle isolation and characterisation, monoclonal antibody production and characterisation, cell culture
Available facilities to conduct work, relevant for this COST Action:	Ultra Performance Liquid Chromatography, Surface Plasmon Resonance, Capillary Electrophoresis, Mass Spectrometry, Protein Purification System, Cell Culture, Electron Microscope, Optic Microscope,Flow Cytometry, Real Time PCR, Animal Facility for mouse xenografts
Matherials/Methods that could be shared with other members of this COST Action:	For ovarian cancer cell line: ovarian surface epithelial (OSE) cells, A2780 cells, OVCAR-3 cells, SKOV-3 cells and A2780cis; For colon cancer cell line: CCD18Co cells, DLD-1 cells, SW620 cells; Extracellular vesicles that are isolated from ovarian and colon cell line

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).