

Profile for Arab Tumorbank Network

Institution full name (acronym):			
Department :			
Website:			
Address of the Institution (Head quarter)			
Projects running in the department:			
Clinical Trials Phase 2/3:			
Key personnel	Relevant experience	Email	
Brief description of the Institution profiles			
<p>Number of employees: Number of patients treated yearly with ovarian, cervical or uterine cancer (please specify)</p> <p>Number of patients with ovarian, cervical, uterine cancer from whom samples (tissue, serum, paraffin blocks, ascites) are available in the own tumor bank (specify by sample type and cancer type):</p> <p>Number of ongoing clinical trials: Key lab techniques available in the center: Center research focus: Availability for pathologist: How can the center be involved in laboratory, clinical and educational training? Is there any possibility to be involved in our multi-centric Biobank?</p> <p>Personnel Availability:</p> <p>Pathologist for gynecological malignancies Yes No</p> <p>Study/Research Nurse Yes No</p> <p>Medical documentation assistant (MDA) Yes No</p> <p>Technical medical/Lab assistant (MTA) Yes No</p> <p>Biologist Yes No</p> <p>Clinician with interest and experience for translational research Yes No</p>			

INFRASTRUCTURE		
Liquid nitrogen	Yes	
	No	
Freezer -80C	Yes	
	No	
Ultra Speed Centrifuge	Yes	
	No	
Centrifuge	Yes	
	No	
Possibility to perform Cell Culture (CO2 Incubator, sterile working hub)	Yes	
	No	
Possibility to establish PDX models (IRB approval, infrastructure)	Yes	
	No	
PERSONNEL		
Pathologist for gynecological malignancies	Yes	
	No	
Study Nurse	Yes	
	No	
Medical documentation assistant (MDA)	Yes	
	No	
Technical medical/Lab assistant (MTA)	Yes	
	No	
Biologist	Yes	
	No	
Clinician with interest and experience for translational research	Yes	
	No	
Responsible person (this will be the main correspondent)		
Contact: Address/ Telephone number/email		
Brief curriculum vitae-if not already sent through PARSGO Joining form		
Five selected publications in clinical/translational research-if available		