

Table S1

primary ovarian cancer cultures that were passageable >10x					
origin	chemotherapy	sphere formation	tumorigenic	CD133+ E/M cells <i>in vivo</i> **	
He 1070	biopsy		x	x	x
He 109M	biopsy		x	x	x
He 122	biopsy		x	x	x
He 145	biopsy		x	x	x
ovc 0117	biopsy		x		n.t.
ovc 0117-2	ascites*			n.t.	n.t.
ovc 0122	biopsy		x		x
ovc 1204	ascites				n.t.
ovc 1207	biopsy				x
ovc 1208	biopsy		x		x
ovc 1276	ascites				n.t.
ovc 227	biopsy		x		x
ovc 316	biopsy	x	x	x	x
ovc 316om	biopsy/met	x	x	x	x
ovc 405	biopsy	x	x	x	x
ovc 514	biopsy		x		x
ovc 514-2	ascites*				n.t.
ovc 615	biopsy				n.t.
ovc 622	biopsy				n.t.
ovc 624	biopsy	x			n.t.
ovc 712	biopsy				n.t.
ovc 727	biopsy		x		x
ovc 727-2	ascites*			n.t.	n.t.
ovc 910	biopsy		x		x
primary ovarian cancer cultures that were passageable <10x					
origin	chemotherapy				
ovc 0111	biopsy	x			
ovc 0112	biopsy				
ovc 0112-2	ascites*				
ovc 0119	biopsy	x			
ovc 0120	biopsy				
ovc 0121	biopsy				
ovc 1025	biopsy				
ovc 1102	biopsy				
ovc 1102-2	ascites*				
ovc 1105	biopsy				
ovc 1122	ascites				
ovc 1123	biopsy				
ovc 118	biopsy				
ovc 12032	ascites				
ovc 210	biopsy	x			
ovc 608	biopsy				
ovc 609	biopsy	x			
ovc 708	biopsy				
ovc 921	biopsy				
ovc 922	biopsy				

Nomenclature
n.t. - not tested
* - matching ascites to biopsy from same patient
**-immunofluorescence analysis of biopsy sections