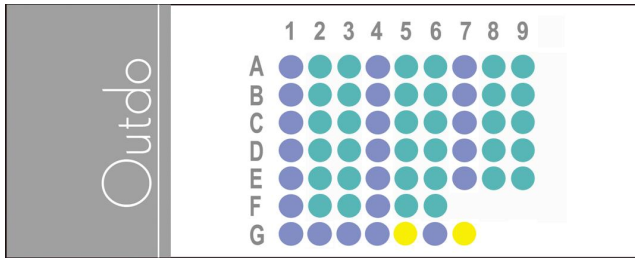


Human Tissue Array (OD-CT-UrBla03-003)

Catalogue Number:	OD-CT-UrBla03-003
Description:	Human bladder carcinoma, cervix carcinoma, invasive edge tissue and NAT*, 22 cases.
Species:	Human (Mongoloid)
Fixative:	Formalin
Total Cases:	22
Total Cores:	58
Core Diameter:	2.0mm
Section Thickness:	4 micrometers
Validation:	Validated by Immunohistochemistry
Tissue Summary:	Bladder carcinoma (17 cases), tumor (1 core/case) and invasive edge (2 cores/case), Cervical squamous cell carcinoma (5 cases). 100% cases have TNM detail information.
Storage:	Short term RT; Long term 4°C
Usage:	For research use only



Color	Tissue
Purple	Tumor
Teal	Invasive edge tissue
Yellow	NAT

No.	Mpa ID	Block ID	Organ	Tissue Description	Pathology Type	Gender	Age	TNM	AJCC Clinical Stage (Version7.0)	Grade
1	A	RUrBla0611A0013-1	Bladder	carcinoma tissue	infiltrating urothelial tumor	M	75	T3N0M0	III	G2-3
				invasive edge tissue	stroma hemorrhage with inflammatory monocytes invasion					
				invasive edge tissue	stroma hemorrhage with inflammatory monocytes invasion					
2	A	RUrBla0701A0023-1	Bladder	carcinoma tissue	infiltrating urothelial tumor	M	76	T2N0M0	II	G3
				invasive edge tissue	invasion to shallow muscular layer					
				invasive edge tissue	invasion to shallow muscular layer					
3	A	RUrBla0706A0037-1	Bladder	carcinoma tissue	infiltrating urothelial tumor	M	75	T3N0M0	III	G3
				invasive edge tissue	invasion to adventitia					
				invasive edge tissue	invasion to adventitia					
4	B	RUrBla0706A0038-1	Bladder	carcinoma tissue	infiltrating urothelial tumor	F	72	T2N0M0	II	G2
				invasive edge tissue	invasion to muscular layer					
				invasive edge tissue	invasion to muscular layer					
5	B	RUrBla0712A0058-1	Bladder	carcinoma tissue	infiltrating urothelial tumor	M	68	T3N0M0	III	G2-3
				invasive edge tissue	invasion to muscular layer and adventitia					
				invasive edge tissue	invasion to muscular layer and adventitia					
6	B	RUrBla0712A0059-1	Bladder	carcinoma tissue	infiltrating urothelial tumor	F	69	T2N0M0	II	G2
				invasive edge tissue	invasion to muscular layer					
				invasive edge tissue	invasion to muscular layer					
7	C	RUrBla0712A0061-1	Bladder	carcinoma tissue	infiltrating urothelial tumor	F	58	T3N0M0	III	G2-3
				invasive edge tissue	invasion to muscular layer and adventitia					
				invasive edge tissue	invasion to muscular layer and adventitia					
8	C	RUrBla0803A0067-1	Bladder	carcinoma tissue	infiltrating urothelial tumor	M	57	T2N0M0	II	G2-3
				invasive edge tissue	invasion to muscular layer					
				invasive edge tissue	bladder stroma					
9	C	RUrBla0805A0070-1	Bladder	carcinoma tissue	squamous cell carcinoma	F	42	T3N0M0	III	G2
				invasive edge tissue	invasion to muscular layer and adventitia					
				invasive edge tissue	invasion to muscular layer and adventitia					
10	D	RUrBla0807A0075-1	Bladder	carcinoma tissue	infiltrating urothelial tumor	M	65	T3N0M0	III	G2-3
				invasive edge tissue	invasive edge tissue					
				invasive edge tissue	invasive edge tissue					
11	D	RUrBla0808A0080-1	Bladder	carcinoma tissue	infiltrating urothelial tumor	M	54	T2N0M0	II	G2-3
				invasive edge tissue	invasive edge tissue					
				invasive edge tissue	invasive edge tissue					
12	D	RUrBla0902A0093-1	Bladder	carcinoma tissue	squamous cell carcinoma (moderately differentiated)	F	69	T3N0M0	III	G2
				invasive edge tissue	invasive edge tissue					
				invasive edge tissue	bladder stroma					
13	E	F03A0105-1	Bladder	carcinoma tissue	infiltrating urothelial tumor	M	50	T3N0M0	III	G2-3
				invasive edge tissue	bladder stroma					
				invasive edge tissue	invasive edge tissue					
14	E	F03A0108-1	Bladder	carcinoma tissue	infiltrating urothelial tumor, with squamous cell carcinoma	F	65	T3N0M0	III	G2-3
				invasive edge tissue	bladder stroma					
				invasive edge tissue	bladder stroma					
15	E	F03A0110-X	Bladder	carcinoma tissue	infiltrating urothelial tumor	M	59	T3N0M0	III	G2-3
				invasive edge tissue	invasive edge tissue					
				invasive edge tissue	invasive edge tissue					
16	F	F03A0122-X	Bladder	carcinoma tissue	infiltrating urothelial tumor	M	55	T3N0M0	III	G2-3
				invasive edge tissue	bladder stroma					
				invasive edge tissue	bladder stroma					
17	F	F03A0123-1	Bladder	carcinoma tissue	infiltrating urothelial tumor	M	57	T3N0M0	III	G2-3
				invasive edge tissue	bladder stroma					
				invasive edge tissue	invasive edge tissue					
18	G	X450-A1	Bladder	carcinoma tissue	cervix squamous cell carcinoma(moderately differentiated)	F	36	T1b1N0M0	I b1	G2
19	G	X470-A1	Bladder	carcinoma tissue	differentiated)	F	55	T1b1N1M0	IIIb	G2-3
20	G	X591-A1	Bladder	carcinoma tissue	cervix squamous cell carcinoma(moderately differentiated)	F	47	T1b1N0M0	I b1	G2
21	G	X2093-C1	Bladder	carcinoma tissue	cervix squamous cell carcinoma(moderately differentiated)	F	47	T1b1N1M0	IIIb	G2
				NAT	cervix tissue					
22	G	X2428-C1	Bladder	carcinoma tissue	cervix squamous cell carcinoma(moderately differentiated)	F	47	T1b1N1M0	IIIb	G2
				NAT	cervix stroma					

*NAT: Normal adjacent tissue.