

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

DD-CT-UrBla03-003
luman bladder carcinoma, cervix carcinoma, invasive edge tissue and NAT*, 22 cases.
luman (Mongoloid)
ormalin
2
8
.0mm
micrometers
/alidated by Immunohistochemistry
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.
Short term RT; Long term 4°C
For research use only

		1	2	3	4	5	6	7	8	9	
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Color	Tissue					
	Tumor					
	Invasive edge tissue					
	NAT					

No.	No. Mpa ID		Block ID	Block ID Organ Tissue Description Pathology Type		Pathology Type	Gender	Age	TNM	AJCC Clinical Stage (Version7.0)	Grade									
	1 1 R				carcinoma tissue	infiltrating urothelial tumor			T3N0M0	Ш	G2-3									
1			RUrBla0611A0013-1	Bladder	invasive edge tissue	stroma hemorrhage with inflammatory monocytes invasion	М	75												
	3	3			invasive edge tissue	stroma hemorrhage with inflammatory monocytes invasion														
		4			carcinoma tissue	infiltrating urothelial tumor			T2N0M0	II	G3									
2	2 A <u>5</u> RUr 6	RUrBla0701A0023-1	Bladder	invasive edge tissue	invasion to shallow muscular layer	м	76													
				invasive edge tissue	invasion to shallow muscular layer															
		7			carcinoma tissue	infiltrating urothelial tumor			T3N0M0	Ш	G3									
3		8	RUrBla0706A0037-1	Bladder	invasive edge tissue	invasion to adventitia	м	75												
-		9			invasive edge tissue	invasion to adventitia														
		1				-	carcinoma tissue	iinfiltrating urothelial tumor			T2N0M0	Ш	G2							
4			RUrBla0706A0038-1	Bladder		invasion to muscular layer	F	72	121401410	Ш	02									
4		3	KOIDIa0700A0030-1	Bladder	invasive edge tissue	invasion to muscular layer	'													
					invasive edge tissue				T3N0M0											
-		4	BU BI 074040050 4		carcinoma tissue	infiltrating urothelial tumor		68	I 3INUIVIU	III	G2-3									
5	В	5	RUrBla0712A0058-1	Bladder	invasive edge tissue	invasion to muscular layer and adventitia	М		-											
		6			invasive edge tissue	invasion to muscular layer and adventitia					L									
		7			carcinoma tissue	iinfiltrating urothelial tumor			T2N0M0	II	G2									
6		8	RUrBla0712A0059-1	Bladder	invasive edge tissue	invasion to muscular layer	F	69												
		9			invasive edge tissue	invasion to muscular layer														
				1			carcinoma tissue	infiltrating urothelial tumor			T3N0M0	Ш	G2-3							
7		2	RUrBla0712A0061-1	Bladder	invasive edge tissue	invasion to muscular layer and adventitia	F	58												
			3			invasive edge tissue	invasion to muscular layer and adventitia													
		4				carcinoma tissue	infiltrating urothelial tumor			T2N0M0	Ш	G2-3								
8	с		RUrBla0803A0067-1	PUI/PI0090240067 1	DUI-PI0090240067 1	PUI-PI-090240067 1	PUI-PI-090240067 1	PUrPI0090240067 1	PUI-PI-090240067 1	DUI-PI0090240067 1	DU #DIe000240067.1	DI IrPio090240067 1	Bladder		invasion to muscular layer	м	57	121401410	Ш	02-3
0	C	5	RUIDIA0003A0007-1	Diauuei	invasive edge tissue	bladder stroma	IVI	57	-											
		6			invasive edge tissue															
		7			carcinoma tissue	squamous cell carcinoma	F	42	T3N0M0	III	G2									
9		8	RUrBla0805A0070-1	Bladder	invasive edge tissue	invasion to muscular layer and adventitia														
		9			invasive edge tissue	invasion to muscular layer and adventitia														
		1		Bladder	carcinoma tissue	infiltrating urothelial tumor	м	65	T3N0M0	Ш	G2-3									
10		2	RUrBla0807A0075-1		invasive edge tissue	invasive edge tissue														
		3			invasive edge tissue	invasive edge tissue														
		4			carcinoma tissue	infiltrating urothelial tumor	м	54	T2N0M0	II	G2-3									
11	D	5	RUrBla0808A0080-1	Bladder	invasive edge tissue	invasive edge tissue														
		6			invasive edge tissue	invasive edge tissue														
	-	7							carcinoma tissue				T3N0M0	Ш	G2					
12			RUrBla0902A0093-1	Bladder		squamous cell carcinoma (moderately differentiated)	F	69	1 SINOIVIO	ш	02									
12		8	RUIDIa0902A0093-1	Diaudei	invasive edge tissue	invasive edge tissue					 									
		9			invasive edge tissue	bladder stroma														
		1					-					carcinoma tissue	infiltrating urothelial tumor			T3N0M0	III	G2-3		
13		2	F03A0105-1	Bladder	invasive edge tissue	bladder stroma	М	50												
		3			invasive edge tissue	invasive edge tissue														
		4			carcinoma tissue	infiltrating urothelial tumor, with squamous cell carcinoma			T3N0M0	Ш	G2-3									
14	E	5	F03A0108-1 Bladd		invasive edge tissue	bladder stroma	F	65												
		6			invasive edge tissue	bladder stroma]	'												
		7			carcinoma tissue	infiltrating urothelial tumor		59	T3N0M0	Ш	G2-3									
15		8	F03A0110-X	Bladder	invasive edge tissue	invasive edge tissue	м													
		9			invasive edge tissue	invasive edge tissue														
		1	F03A0122-X	-	carcinoma tissue	infiltrating urothelial tumor		55	T3N0M0	Ш	G2-3									
16		2	100/0122-7	Bladder	invasive edge tissue	bladder stroma	м		101401410	m	02-0									
10		3	F03A0122-Y	F03A0122-Y	Diadact	•		IVI	55											
	F	-			invasive edge tissue	bladder stroma			T3N0M0		00.0									
47		4	F0040400 (Diadate -	carcinoma tissue	infiltrating urothelial tumor	м	57	I SINUMU	III	G2-3									
17		5	F03A0123-1	Bladder	invasive edge tissue	bladder stroma														
		6			invasive edge tissue	invasive edge tissue	L				L									
18		1	X450-A1	Bladder	carcinoma tissue	cervix squamous cell carcinoma(moderately differentiated)	F	36	T1b1N0M0	∐ b1	G2									
19		2	X470-A1	Bladder	carcinoma tissue	differentiated)	F	55	T1b1N1M0	IIIb	G2-3									
20		3	X591-A1	Bladder	carcinoma tissue	cervix squamous cell carcinoma(moderately differentiated)	F	47	T1b1N0M0	I b1	G2									
	G	4	X2093-C1		carcinoma tissue	cervix squamous cell carcinoma(moderately differentiated)	-	47	T1b1N1M0	IIIb	G2									
21		5	X2093-N1	Bladder	NAT	cervix tissue	F													
		6	X2428-C1	1	carcinoma tissue	cervix squamous cell carcinoma(moderately differentiated)	├───┤		T1b1N1M0	IIIb	G2									
22		7	X2428N1	Bladder	NAT	cervix squamous cen carcinoma(moderately differentiated)	F	47												
			1 742120 141	1			1		1	1										

*NAT: Normal adjacent tissue.