

Human Tissue Microarray - Multi Tumor : 10 organs

Cat.-No.: 401 2402 Lot: 284P.050914.01-05

Slide label				
	a	b	c	d
1	•	•	•	•
2	•	•	•	•
3	•	•	•	
4	•	•	•	•
5	•	•	•	•
6	•	•		•
7	•	•		

Technical Information: 22 Spots+ **2 additional spots** = 24 Spots

- Spot diameter: 2 mm
- Fixation in 4% paraformaldehyde in PBS
- Paraffin embedded

Tissue type validated by immunohistochemistry

In vitro laboratory use only.

Not intended for any human or animal diagnostic or therapeutic use.

Position	Diagnosis	Organ	Sex	Age	Stage pT	Stage pN	Stage pM	Grade	Remarks
1a	ADC (CCC)	liver	f	38	3	1	X	2	
1b	HCC	liver	m	69	2	X	X	3	
1c	NCC	kidney	f	73	1a	X	X	2	
1d	ADC	ovary	f	53	3c	0	X	3	
2a	ADC	pancreas	m	70	2	0	X	2	
2b	ADC	prostate	m	65	2b	0	X	2	
2c	ADC	esophagus	m	66	3	1	1	1	
2d	ADC	stomach	m	71	3	3	X	3	
3a	ADC	colon	f	59	3	2	X	3	
3b	ADC	lung	m	63	2	0	X	2	
3c	ADC	breast	f	39	2	1	X	2	
4a	Normal (with portal inflammation and bile duct proliferation)	liver	f	38					Same patient as sample 1a
4b	Normal	liver	f	60					
4c	normal	kidney	m	74					
4d	normal	ovary	f	45					
5a	normal	pancreas	m	59					
5b	Normal (hyperplasia)	prostate	m	74					
5c	Normal mucosa	esophagus	m	66					Same patient as sample 2c
5d	Normal mucosa	stomach	m	71					Same patient as sample 2d
6a	Normal mucosa	colon	f	59					Same patient as sample 3a
6b	Normal	lung	f	47					
6d	normal	breast	f	31					fibrotic tissue, without gland, replaced by spot 7b
7a	ADC	colon	f	53	4	1	X	3	
7b	Normal	breast	f	31					replacement spot to sample 6d

In vitro laboratory use only.

Not intended for any human or animal diagnostic or therapeutic use.