

Tissue Microarray - Human Colitis

Cat.-No.: 401 3101 Lot: 124P070113.28ff

Slide Label				
	a	b	c	d
1	•	•	•	•
2	•	•	•	•
3	•	•	•	•
4	•	•	•	•
5	•	•	•	•
6	•	•	•	•
7	•	•	•	•
8	•	•	•	•
9	•	•	•	•
10	•			

Technical Information: 36 spots (+1 spot for orientation)

- 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	Localisation	Diagnostics	Sex	Age
1a	mucosa	colitis ulcerosa	m	38
1b	mucosa	colitis ulcerosa	m	38
1c	muscularis	colitis ulcerosa	m	38
1d	muscularis	colitis ulcerosa	m	38
2a	mucosa /submucosa	colitis ulcerosa	f	43
2b	mucosa /submucosa	colitis ulcerosa	f	43
2c	muscularis	colitis ulcerosa	f	43
2d	muscularis	colitis ulcerosa	f	43
3a	mucosa	colitis ulcerosa	f	24
3b	mucosa	colitis ulcerosa	f	24
3c	muscularis	colitis ulcerosa	f	24
3d	muscularis	colitis ulcerosa	f	24
4a	mucosa	Morbus Crohn	f	41
4b	mucosa	Morbus Crohn	f	41
4c	muscularis	Morbus Crohn	f	41
4d	muscularis	Morbus Crohn	f	41
5a	mucosa	Morbus Crohn	f	39
5b	mucosa	Morbus Crohn	f	39
5c	muscularis	Morbus Crohn	f	39
5d	muscularis	Morbus Crohn	f	39
6a	mucosa	Morbus Crohn	f	57
6b	mucosa	Morbus Crohn	f	57
6c	muscularis	Morbus Crohn	f	57
6d	muscularis	Morbus Crohn	f	57

In vitro laboratory use only.

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

Position	Localisation	Diagnostics	Sex	Age
7a	mucosa	appendicitis	m	73
7b	mucosa	appendicitis	m	73
7c	muscularis	appendicitis	m	73
7d	muscularis,mucosa	appendicitis	m	73
8a	mucosa	normal ileum mucosa	m	73
8b	mucosa	normal ileum mucosa	m	73
8c	muscularis	normal ileum mucosa	m	73
8d	muscularis	normal ileum mucosa	m	73
9a	mucosa	normal colon mucosa	f	86
9b	mucosa	normal colon mucosa	f	86
9c	muscularis	normal colon mucosa	f	86
9d	muscularis	normal colon mucosa	f	86
10a	Liver tissue	Control position for TMA orientation		

In vitro laboratory use only.

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