

## Tissue Microarray - Human Colitis Tissue

Cat.-No.: 401 3101 Sample Datasheet

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: 2.0 mm
- Fixation in 4% neutral buffered formaldehyde solution
- 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
7a	mucosa	appendicitis	m	73
7b	mucosa	appendicitis	m	73
7c	muscularis	appendicitis	m	73

**In vitro laboratory use only.**

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

 Sample Datasheet  
Cat.-No.: 401 3101

Position	Localisation	Diagnostics	Sex	Age
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.