

## Tissue Microarray - Human Normal Tissue II

Cat.-No.: 401 1120 Lot: 048P

	a	b	c	d	e	f	g
1	•	•	•	•	•	•	•
2	•	•	•	•	•	•	•
3	•	•	•	•	•	•	•
4	•	•	•	•	•	•	•
5	•	•	•	•	•	•	•
6	•	•	•	•	•	•	•
7	•	•	•	•	•	•	•
8	•	•	•	•	•	•	
9		•	•	•	•	•	
10		•	•	•	•	•	
11		•	•	•	•	•	

Technical Information: 70 Spots

- Spot diameter: 2.0 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	Organ	Tissue Specification	Sex	Age	Remarks
1a	brain	central nerval system/ cortex frontal	f	57	
1b	brain	central nerval system/ cortex frontal	m	72	
1c	brain	central nerval system/ cortex frontal	m	42	
1d	brain	central nerval system/ cortex frontal	f	52	
1e	brain	central nerval system/ cortex frontal	m	20	
1f	colon	mucosa	m	64	
1g	colon	mucosa	m	59	
2a	colon	mucosa	f	78	
2b	colon	mucosa	f	86	
2c	colon	mucosa	m	67	
2d	heart	myocard left ventricle	m	45	
2e	heart	myocard left ventricle	m	25	
2f	heart	myocard left ventricle	f	69	
2g	heart	myocard left ventricle	f	77	
3a	heart	myocard left ventricle	f	75	
3b	kidney	cortex	m	62	
3c	kidney	cortex	f	45	
3d	kidney	cortex	m	61	
3e	kidney	cortex	m	53	
3f	kidney	cortex	f	61	
3g	liver	parenchyma	m	54	
4a	liver	parenchyma	f	77	
4b	liver	parenchyma	m	72	

**In vitro laboratory use only.**

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

Position	Organ	Tissue Specification	Sex	Age	Remarks
4c	liver	parenchyma	f	66	
4d	liver	parenchyma	m	62	
4e	lung	parenchyma	m	78	
4f	lung	parenchyma	f	39	
4g	lung	parenchyma	m	20	
5a	lung	parenchyma	f	52	
5b	lung	parenchyma	m	78	
5c	muscle	skeletal muscle	m	62	
5d	muscle	skeletal muscle	m	62	
5e	muscle	skeletal muscle	m	54	
5f	muscle	skeletal muscle	m	63	
5g	muscle	skeletal muscle	m	61	
6a	spleen	parenchyma	m	76	
6b	spleen	parenchyma	m	47	
6c	spleen	parenchyma	m	68	
6d	spleen	parenchyma	f	65	
6e	spleen	parenchyma	m	62	
6f	testis	parenchyma	m	74	
6g	testis	parenchyma	m	70	
7a	testis	parenchyma	m	38	
7b	testis	parenchyma	m	66	
7c	testis	parenchyma	m	68	
7d	ovary/ uterus	uterus endometrium	f	37	
7e	ovary/ uterus	uterus endometrium	f	45	
7f	ovary/ uterus	ovary cortex	f	74	

**In vitro laboratory use only.**

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

Position	Organ	Tissue Specification	Sex	Age	Remarks
7g	ovary/ uterus	ovary cortex	f	50	
8a	ovary/ uterus	ovary cortex	f	53	
8b	pancreas	parenchyma	f	63	
8c	pancreas	parenchyma	f	76	
8d	pancreas	parenchyma	m	73	
8e	pancreas	parenchyma	f	64	
8f	pancreas	parenchyma	f	68	
9b	small intestine	mucosa	m	71	
9c	small intestine	mucosa	m	79	
9d	small intestine	mucosa	m	78	
9e	small intestine	mucosa	m	74	
9f	small intestine	mucosa	m	67	
10b	rectum	mucosa	m	62	
10c	rectum	mucosa	m	53	
10d	rectum	mucosa	m	58	
10e	rectum	mucosa	f	63	
10f	rectum	mucosa	m	53	
11b	skin	epidermis	f	53	
11c	skin	epidermis	m	56	with solar elastosis
11d	skin	epidermis	f	62	
11e	skin	epidermis	m	32	
11f	skin	epidermis	m	71	

**In vitro laboratory use only.**

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