

Tissue Microarray - Normal adult tissue II

Cat.-No.: 401 1120 Sample Datasheet

Slide Label							
	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% 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	Organ	Tissue Specification	Sex	Age
1a	brain	central nerval system/ cortex frontal	f	56
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	63
1g	colon	mucosa	m	58
2a	colon	mucosa	f	78
2b	colon	mucosa	m	37
2c	colon	mucosa	m	66
2d	heart	myocard left ventricle	f	45
2e	heart	myocard left ventricle	m	61
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
4c	liver	parenchyma	f	66
4d	liver	parenchyma	m	65
4e	lung	parenchyma	m	77
4f	lung	parenchyma	f	39


In vitro laboratory use only.

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

Position	Organ	Tissue Specification	Sex	Age
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	53
5f	muscle	skeletal muscle	m	63
5g	muscle	skeletal muscle	m	60
6a	spleen	parenchyma	m	76
6b	spleen	parenchyma	m	47
6c	spleen	parenchyma	m	72
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	39
7e	ovary/ uterus	uterus endometrium	f	45
7f	ovary	ovary cortex	f	25
7g	ovary	ovary cortex	f	49
8a	ovary	ovary cortex	f	52
8b	pancreas	parenchyma	f	68
8c	pancreas	parenchyma	f	76
8d	pancreas	parenchyma	m	72
8e	pancreas	parenchyma	m	56

In vitro laboratory use only.

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

 Sample Datasheet
Cat.-No.: 401 1120

Position	Organ	Tissue Specification	Sex	Age
8f	pancreas	parenchyma	m	75
9a				
9b	small intestine	mucosa	m	73
9c	small intestine	mucosa	m	49
9d	small intestine	mucosa	m	49
9e	small intestine	mucosa	f	69
9f	small intestine	mucosa	m	77
10a				
10b	rectum	mucosa	m	55
10c	rectum	mucosa	m	53
10d	rectum	mucosa	m	57
10e	rectum	mucosa	f	63
10f	rectum	mucosa	m	66
11a				
11b	skin	epidermis	m	47
11c	skin	epidermis	m	37
11d	skin	epidermis	m	91
11e	skin	epidermis	m	55
11f	skin	epidermis	m	50

In vitro laboratory use only.

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