

## Tissue Microarray - Human Ovarian Carcinoma

Cat.-No.: 401 2213 Sample Datasheet

Slide Label								
	a	b	c	d	e	f	g	h
1	●	●	●	●	●	●	●	●
2	●	●	●	●	●	●	●	●
3	●	●	●	●	●	●	●	●
4	●	●	●	●	●	●	●	●
5	●	●	●			●	●	●
6	●	●	●	●	●	●	●	
7	●	●	●	●	●	●	●	●
8	●	●	●	●	●	●	●	●
9	●	●	●	●		●	●	●
10	●	●	●	●	●	●	●	
11	●	●	●	●	●			
12	●	●	●	●	●			

Technical Information: 85 spots

- Spot diameter: 1.5 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.

same patient as position	Diagnosis	subtype	Organ	Sex	Age	pT	pN	pM	Grade	Remarks
1a	ADC	endometrioid	Ovary	f	69	3c	1	X	3	
1b	ADC	endometrioid	Ovary	f	78	3c	X	X	1	
1c	ADC	endometrioid	Ovary	f	65	1c	0	X	3	
1d	ADC	endometrioid	Ovary	f	46	3c	1	X	2	
1e	ADC	endometrioid	Ovary	f	61	3c	X	X	3	
1f	ADC	endometrioid	Ovary	f	67	2b	X	X	3	
1g	ADC	endometrioid	Ovary	f	54	2b	0	X	3	
1h	ADC	endometrioid	Ovary	f	56	1a	X	X	3	
2a	ADC	endometrioid	Ovary	f	64	1a	1	X	3	
2b	ADC	endometrioid	Ovary	f	62	2	0	X	3	partial clear cell
2c	ADC	mucinous	Ovary	f	86	3a	X	X	X	
2d	ADC	mucinous	Ovary	f	56	1c	0	X	2	
2e	ADC	mucinous	Ovary	f	68	1c	X	X	1	
2f	ADC	mucinous	Ovary	f	50	1a	X	X	1	
2g	ADC	mucinous	Ovary	f	33	1a	X	X	2	
2h	ADC	clear cell	Ovary	f	81	2b	0	X	X	
3a	ADC	clear cell	Ovary	f	65	1a	0	X	2	
3b	ADC	clear cell	Ovary	f	46	3c	0	X	3	
3c	ADC	clear cell	Ovary	f	79	2a	X	X	3	
3d	ADC	clear cell	Ovary	f	55	3c	1	X	2	
3e	ADC	serous	Ovary	f	79	3c	X	X	2	High Grade
3f	ADC	serous	Ovary	f	56	1c	X	X	3	High Grade
3g	ADC	serous	Ovary	f	76	3c	X	X	3	High Grade
3h	ADC	serous	Ovary	f	50	3b	0	X	3	High Grade
4a	ADC	serous	Ovary	f	53	3c	0	X	3	High Grade
4b	ADC	serous	Ovary	f	67	3c	X	X	2	High Grade

**In vitro laboratory use only.**

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

same patient as position	Diagnosis	subtype	Organ	Sex	Age	pT	pN	pM	Grade	Remarks
4c	ADC	serous	Ovary	f	54	2b	0	X	3	High Grade
4d	ADC	serous	Ovary	f	49	3c	1	X	2	High Grade
4e	ADC	serous	Ovary	f	48	3c	X	X	3	High Grade
4f	ADC	serous	Ovary	f	39	X	X	X	3	High Grade
4g	ADC	serous	Ovary	f	75	3c	X	X	3	High Grade
4h	ADC	serous	Ovary	f	75	3b	0	X	2	High Grade
5a	ADC	serous	Ovary	f	74	3c	0	X	3	High Grade
5b	ADC	serous	Ovary	f	66	3b	1	X	3	High Grade
5c	ADC	serous	Ovary	f	59	3c	1	X	2	High Grade
5d										
5e										
5f	ADC	serous	Ovary	f	69	3b	1	X	1	Low Grade
5g	ADC	serous	Ovary	f	27	3c	1	X	1	Low Grade
5h	ADC	serous	Ovary	f	35	2c	1	X	1	Low Grade
6a	ADC	serous	Ovary	f	65	3c	1	X	1	Low Grade
6b	ADC	serous	Ovary	f	58	3c	X	X	1	Low Grade
6c	ADC	serous	Ovary	f	34	3c	1	X	1	Low Grade
6d	ADC	serous	Ovary	f	18	3a	1	X	1	Low Grade
6e	ADC	serous	Ovary	f	32	3c	1	X	1	Low Grade
6f	ADC	serous	Ovary	f	55	1c	X	X	1	Low Grade
6g	ADC	serous	Ovary	f	37	3c	1	X	1	Low Grade
7a	Normal		Tube	f	69					same patient as sample 1a
7b	Normal		Tube	f	78					same patient as sample 1b
7c	Normal		Tube	f	65					same patient as sample 1c

**In vitro laboratory use only.**

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

same patient as position	Diagnosis	subtype	Organ	Sex	Age	pT	pN	pM	Grade	Remarks
7d	Normal		Tube	f	86					same patient as sample 2c
7e	Normal		Tube	f	56					same patient as sample 2d
7f	Normal		Tube	f	68					same patient as sample 2e, 9f, 11d
7g	Normal		Tube	f	50					same patient as sample 2f, 9g
7h	Normal		Tube	f	33					same patient as sample 2g, 9h
8a	Normal		Tube	f	79					same patient as sample 3e
8b	Normal		Tube	f	56					same patient as sample 3f, 12a
8c	Normal		Tube	f	50					same patient as sample 3h, 10a
8d	Normal		Tube	f	53					same patient as sample 4a
8e	Normal		Tube	f	54					same patient as sample 4c, 10b
8f	Normal		Tube	f	48					same patient as sample 4e, 10c
8g	Normal		Tube	f	39					same patient as sample 4f, 11b
8h	Normal		Tube	f	75					same patient as sample 4g, 10d
9a	Normal		Tube	f	75					same patient as sample 4h, 11c
9b	Normal		Tube	f	74					same patient as sample 5a
9c	Normal		Tube	f	66					same patient as sample 5b, 10e
9d	Normal		Tube	f	59					same patient as sample 5c


**In vitro laboratory use only.**

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

same patient as position	Diagnosis	subtype	Organ	Sex	Age	pT	pN	pM	Grade	Remarks
9e										
9f	Normal		Fimbria	f	68					same patient as sample 2e, 7f, 11d
9g	Normal		Fimbria	f	50					same patient as sample 2f, 7g
9h	Normal		Fimbria	f	33					same patient as sample 2g, 7h
10a	Normal		Fimbria	f	50					same patient as sample 3h, 8c
10b	Normal		Fimbria	f	54					same patient as sample 4c, 8e
10c	Normal		Fimbria	f	48					same patient as sample 4e, 8f
10d	Normal		Fimbria	f	75					same patient as sample 4g, 8h
10e	Normal		Fimbria	f	66					same patient as sample 5b, 9c
10f	Normal		Fimbria	f	34					same patient as sample 5d, 9e
10g	Normal		Fimbria	f	55					same patient as sample 6f, 12d
11a	Normal	Inclusion cyst	Ovary	f	78					same patient as sample 5e, 11f
11b	Normal	Inclusion cyst	Ovary	f	39					same patient as sample 4f, 8g, 11g
11c	Normal	Inclusion cyst	Ovary	f	75					same patient as sample 1a, 9a
11d	Normal	Inclusion cyst	Ovary	f	68					same patient as sample 2e, 7f, 9f
11e	Normal	Inclusion cyst	Ovary	f	54					same patient as sample 1g
12a	Normal	Inclusion cyst	Ovary	f	56					same patient as sample 3f, 8b

**In vitro laboratory use only.**

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

 Sample Datasheet  
Cat.-No.: 401 2213

same patient as position	Diagnosis	subtype	Organ	Sex	Age	pT	pN	pM	Grade	Remarks
12b	Normal	Inclusion cyst	Ovary	f	76					same patient as sample 3g
12c	Normal	Inclusion cyst	Ovary	f	32					same patient as sample 6e
12d	Normal	Inclusion cyst	Ovary	f	55					same patient as sample 6f, 10g
12e	Normal	Inclusion cyst	Ovary	f	37					same patient as sample 6g, 10h

**In vitro laboratory use only.**

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