

pattern of organization	date of surgery	survival condition	Follow-up time	Survival period 201807	explain	Organization coding	Tumor surgical organs
Next to cancer / cancer	2012/2/24	subsist	2018/7/31	77		D15A5131	colon
Next to cancer / cancer	2012/2/27	die	2013/12/22	22		D15A5133	colon
Next to cancer / cancer	2012/3/22	die	2016/2/11	47		D15A5139	colon
Next to cancer / cancer	2012/3/28	subsist	2018/7/31	76		D15A5173	colon
Next to cancer / cancer	2012/4/3	subsist	2018/7/31	75		D15A5144	colon
Next to cancer / cancer	2012/4/5	die	2012/6/8	2		D15A5146	colon
Next to cancer / cancer	2012/4/6	die	2012/4/17	0.37		D15A5147	colon
Next to cancer / cancer	2012/4/23	subsist	2018/7/31	75		D15A5157	colon
Next to cancer / cancer	2012/5/10	die	2013/12/15	19		D15A5150	colon
Next to cancer / cancer	2012/5/15	subsist	2018/7/31	74		D15A5151	colon
Next to cancer / cancer	2012/5/21	subsist	2018/7/31	74		D15A5152	colon
Next to cancer / cancer	2012/8/10	die	2016/11/23	51		D15A5169	colon
Next to cancer / cancer	2012/8/18	die	2012/9/7	1		D15A6034	colon
Next to cancer / cancer	2012/10/25	subsist	2018/7/31	69		D15A5848	colon
Next to cancer / cancer	2012/11/6	subsist	2018/7/31	68		D15A5790	colon
Next to cancer / cancer	2012/11/21	subsist	2018/7/31	68		D15A5793	colon
Next to cancer / cancer	2012/11/7	subsist	2018/7/31	68		D15A5797	colon
Next to cancer / cancer	2012/12/11	subsist	2018/7/31	67		D15A5794	colon
Next to cancer / cancer	2013/1/3	subsist	2018/7/31	66		D15A5795	colon
Next to cancer / cancer	2013/1/7	subsist	2018/7/31	66		D15A5796	colon
Next to cancer / cancer	2013/1/14	subsist	2018/7/31	66		D15A5792	colon
Next to cancer / cancer	2013/1/21	subsist	2018/7/31	66		D15A5875	colon
Next to cancer /	2013/1/22	subsist	2018/7/31	66		D15A5800	colon

cancer						
Next to cancer / cancer	2013/1/31	die	2013/10/24	9	D15A5851	colon
Next to cancer / cancer	2013/2/17	subsist	2018/7/31	65	D15A5876	colon
Next to cancer / cancer	2013/2/17	die	2013/11/17	9	D15A5877	colon
Next to cancer / cancer	2013/3/13	subsist	2018/7/31	64	D15A5878	colon
Next to cancer / cancer	2013/3/15	die	2014/9/20	18	D15A5879	colon
Next to cancer / cancer	2013/3/20	die	2014/1/6	10	D15A5880	colon
Next to cancer / cancer	2013/3/22	subsist	2018/7/31	64	D15A5802	colon
Next to cancer / cancer	2013/4/2	subsist	2018/7/31	63	D15A5803	colon
Next to cancer / cancer	2013/4/10	die	2015/8/27	28	D15A5804	colon
Next to cancer / cancer	2013/4/16	subsist	2018/7/31	63	D15A5805	colon
Next to cancer / cancer	2013/5/21	subsist	2018/7/31	62	D15A5806	colon
Next to cancer / cancer	2013/6/3	subsist	2018/7/31	61	D15A5808	colon
Next to cancer / cancer	2013/6/7	subsist	2018/7/31	61	D15A5882	colon
Next to cancer / cancer	2013/6/11	subsist	2018/7/31	61	D15A5809	colon
Next to cancer / cancer	2013/6/14	die	2015/10/4	28	D15A5852	colon
Next to cancer / cancer	2013/6/26	subsist	2018/7/31	61	D15A5883	colon
Next to cancer / cancer	2013/7/10	die	2015/8/15	25	D15A5810	colon
Next to cancer / cancer	2013/7/11	subsist	2018/7/31	60	D15A5811	colon
Next to cancer / cancer	2013/7/16	subsist	2018/7/31	60	D15A5812	colon
Next to cancer / cancer	2013/7/24	subsist	2018/7/31	60	D15A5813	colon
Next to cancer / cancer	2013/7/25	subsist	2018/7/31	60	D15A5884	colon
Next to cancer / cancer	2013/7/30	subsist	2018/7/31	60	D15A5814	colon
Next to cancer / cancer	2013/8/7	subsist	2018/7/31	59	D15A5816	colon
Next to cancer / cancer	2013/8/15	subsist	2018/7/31	59	D15A5815	colon

cancer						
Next to cancer / cancer	2013/8/16	subsist	2018/7/31	59	D15A5885	colon
Next to cancer / cancer	2013/8/21	subsist	2018/7/31	59	D15A5817	colon
Next to cancer / cancer	2013/8/22	subsist	2018/7/31	59	D15A5818	colon
Next to cancer / cancer	2013/8/29	die	2016/12/13	40	D15A5819	colon
Next to cancer / cancer	2013/8/29	die	2016/3/13	31	D15A5820	colon
Next to cancer / cancer	2013/11/28	die	2016/4/26	29	D15A6202	colon
Next to cancer / cancer	2013/12/24	subsist	2018/7/31	55	D15A6191	colon
Next to cancer / cancer	2013/12/24	subsist	2018/7/31	55	D15A6192	colon
Next to cancer / cancer	2014/1/8	subsist	2018/7/31	54	D15A6194	colon

Next to cancer / cancer	2014/1/15	subsist	2018/7/31	54	D15A6197	colon
Next to cancer / cancer	2014/1/28	die	2014/11/28	10	D15A6198	colon
Next to cancer / cancer	2014/2/8	subsist	2018/7/31	53	D15A6199	colon
Next to cancer / cancer	2014/2/13	die	2015/1/28	11	D15A6201	colon
Next to cancer / cancer	2014/2/13	die	2015/7/26	17	D15A6204	colon
Next to cancer / cancer	2014/2/24	die	2014/10/29	8	D15A6205	colon
Next to cancer / cancer	2014/2/24	subsist	2018/7/31	53	D15A6206	colon
Next to cancer / cancer	2014/3/6	subsist	2018/7/31	52	D15A6207	colon
Next to cancer / cancer	2014/3/7	subsist	2018/7/31	52	D15A6208	colon
Next to cancer / cancer	2014/3/12	subsist	2018/7/31	52	D15A6209	colon
Next to cancer / cancer	2014/3/17	die	2016/5/12	26	D15A6210	colon
Next to cancer / cancer	2014/3/17	subsist	2018/7/31	52	D15A6211	colon
Next to cancer / cancer	2014/3/28	subsist	2018/7/31	52	D15A6212	colon
Next to cancer / cancer	2014/3/28	subsist	2018/7/31	52	D15A6213	colon
Next to cancer / cancer	2014/4/1	subsist	2018/7/31	51	D15A6214	colon
Next to cancer / cancer	2014/4/3	subsist	2018/7/31	51	D15A6217	colon
Next to cancer / cancer	2014/4/8	subsist	2018/7/31	51	D15A6218	colon
Next to cancer / cancer	2014/4/11	subsist	2018/7/31	51	D15A6219	colon
Next to cancer / cancer	2014/4/14	die	2015/5/24	13	D15A6220	colon
Next to cancer / cancer	2014/4/22	subsist	2018/7/31	51	D15A6221	colon
Next to cancer / cancer	2014/4/25	subsist	2018/7/31	51	D15A6222	colon
Next to cancer / cancer	2014/5/6	die	2016/5/12	24	D15A6224	colon
Next to cancer / cancer	2014/5/27	subsist	2018/7/31	50	D15A6228	colon
Next to cancer / cancer	2014/5/28	subsist	2018/7/31	50	D15A6229	colon

Next to cancer / cancer	2014/6/3	subsist	2018/7/31	49	D15A6230	colon
Next to cancer / cancer	2014/6/10	subsist	2018/7/31	49	D15A6231	colon
Next to cancer / cancer	2014/7/31	subsist	2018/7/31	48	D15A6247	colon
Next to cancer / cancer	2014/8/13	subsist	2018/7/31	47	D15A6248	colon
Next to cancer / cancer	2014/8/15	subsist	2018/7/31	47	D15A6249	colon
Next to cancer / cancer	2014/8/29	die	2015/6/23	10	D15A6252	colon
To cancer	2012/3/26	die	2014/2/17	23	D15A5140	colon
To cancer	2012/3/27	subsist	2018/7/31	76	D15A5141	colon
To cancer	2012/9/28	subsist	2018/7/31	70	D15A5874	colon
To cancer	2013/3/25	subsist	2018/7/31	64	D15A5801	colon
To cancer	2014/1/15	subsist	2018/7/31	54	D15A6195	colon
To cancer	2014/2/11	die	2015/4/27	14	D15A6200	colon
To cancer	2014/9/2	die	2015/1/23	4	D15A6253	colon
To cancer	2014/9/4	die	2014/11/15	2	D15A6254	colon

[illegible]

adenocarci
noma
adenocarci
noma
adenocarci
noma
Adenocarc
inoma,
and
partial
mucinous
adenocarc
inoma
adenocarci
noma
adenocarci
noma
Adenocarc
inoma,
and
partial
mucinous
adenocarc
inoma
mucinous
adenocarc
inoma
adenocarci
noma
adenocarci
noma
1.
Adeno
carci
noma,
some
signe
t-
ring
cell
carci
noma;
2.
adeno
carci
noma

Female 78 had no adenocarcinoma
Male 46 had no adenocarcinoma
Male 79 had no adenocarcinoma
55 Liver adenocarcinoma in male 55
Female 56 without whether 1. adenocarcinoma; 2. tubular adenoma
Female 49 exserosal; adenocarcinoma with extensive carcinoma, partial signet ring cell carcinoma
Male 48 had no adenocarcinoma
Female 79 had no adenocarcinoma
Male 65 had no adenocarcinoma and some mucinous adenocarcinoma
Male 61 had no adenocarcinoma and some mucinous adenocarcinoma
Female 40 had no adenocarcinoma and some mucinous adenocarcinoma
Female 42 liver for mucinous adenocarcinoma
Female 57 had no mucinous adenocarcinoma
Female 71 had no adenocarcinoma
Male 80 had no adenocarcinoma
Female 44 left otube mesangial or adenocarcinoma
Male 54 had no adenocarcinoma and some mucinous adenocarcinoma
Female 81 had no adenocarcinoma, along with neuroendocrine differentiation
Male 76 had no adenocarcinoma and some mucinous adenocarcinoma
Male 77 had no adenocarcinoma
Male 69 without adenocarcinoma
Female 86 had no adenocarcinoma
Female 75 had no adenocarcinoma
Female 76 had no adenocarcinoma
Female 65 had no adenocarcinoma and some mucinous adenocarcinoma
Female 55 had no adenocarcinoma and some mucinous adenocarcinoma
Female 83 had no adenocarcinoma
Male 81 without 1 adenocarcinoma; 2 adenocarcinoma, with partial nerve
Female 51 had no adenocarcinoma
Female 29 had no mucinous adenocarcinoma, with some signet-ring cell carcinoma
Female 82 had no adenocarcinoma and some mucinous adenocarcinoma
Male 71 had no adenocarcinoma
Female 43 had no adenocarcinoma
Male without any adenocarcinoma
Male 68 had no adenocarcinoma and some mucinous adenocarcinoma
Female 60 had no evidence of mucinous adenocarcinoma
Male 67 had no adenocarcinoma
Female 61 had no adenocarcinoma

pathological grading	Grade II-III Adventitia grade	Tumor size Descript ion of tumor site	11 * 6 * 2cm right half colon
	Grade II-III Adventitia grade		4*3.6*0.2cm Right half-half of the colon
II level	II level	5 * 4 * 3cm right half colon	6 * 4 * 1cm left half colon
II level	II level		
II level	Grade II-III Adventitia grade	7 * 3.5 * 2cm of colonic hepatic curvatur e	6.5 * 6.5 * 2cm of the sigmoid colon
Level 1. -Level;	Idionmyelia grade Idionmyelia grade		
Level 2	II-III level	4*3.5*0.5cm The descending colon	5 * 5 * 1cm right half colon
II level	II level		
II-III	II level	6*3.1*0. 6cm The ileocaec al colon	7*6*4.5cm Right half-half of the colon
Level-	Level 1. -Level; Level 2		
level		4*3.5*0.5cm The descending colon	5*3.5*0.8cm (Parmissing) left colon
level			
Idio		5*4*0.6cm Sigmoid colon	3*3*0. 5cm;2. 6*2.2* 1.6cm
myel			
ia		4*3.5*0. 8cm 1. sigmoid colon; 2. rectum	Right hemico lon
grad			
e		5.5 * 1cm right half colon	5.3*5* 1.5cm colon
Idio			
myel		7*3.8*0. 5cm Right half- half of the colon	4*4*1.5cm Right half-half of the colon
ia			
grad		4.5 * 4.5 * 4cm in the transver se colon	6.5 * 3 * 1cm right half colon
e			
II-III level		7.5*6*0.6*4.5*0.7cm 2cm LeftLeft half of half of the colon	9*6*3.5cm Right half-half of the colon
II level			
II level		The 5 * 5 * 3cm sigmoid colon	11 * 10.5 * 7cm left half colon And 3.5 * 3cm in the sigmoid colon
II level			
III level		8 * 4 * 4cm right half colon	3.5*2.5cm The descending colon
Grade			
II-III		5.5*4.5*0.2c m Right half -half of the colon	3.5 * 3 * 1cm right half colon
Adventi			
tia		7 * 3.5 * 1cm m Right half ascendin-half of the g colon	4 * 5 * 1cm in the descending colon
grade			
II-III level		4.5 * 3 * 1cm right Transverhalf colon	4.5 * 3.5 * 2cm right half colon
II level			
II level		5*5*0.7cm Sigmoid colon	5*5*0.7cm Sigmoid colon
II level			
III level		6*3*0.5c m Transverhalf colon	6.5 * 4.5 * 3cm right half colon
II level			
II level		5 * 4 * 1cm left half colon	3.5*2.5*1.5cm Sigmoid colon
II level			
II level		7*5*0.5cm Sigmoid colon	7*5*0.5cm Sigmoid colon
II level			
II level		6*6*1.2cm Left half of the colon	4 * 3 * 1cm ascending colon
II level			

5.5*5*0.5cm	tumour quality
Sigmoid colon	
7 * 6 * 1cm right	
half colon	
3*2.5*1.8cm	
Sigmoid colon	
4.5*3.5*0.8cm	
The descending	
colon	
7 * 6 * 2cm of	
the colon	
6 * 5 * 4cm in	
the sigmoid colon	
3.5*3*1.5cm Right	
half-half of the	
colon	
2.3*1.7*0.5cm,	
0.7 * 0.6 * 0l.	
Left half colon;	
2. rectum	
4*4*2.5cm Sigmoid	
colon	

tumour	ulcer
tangent	type
plane	morphology
pigment	of the tumor
	boundaries
	Ulceration
	type
	1. uplift
	type; 2.
	ulcer type
	E
	l
	e
	v
	a
	t
	e
	d
	t
	y
	p
	e
	bulge
	b
	u
	l
	g
	e
	type
	u
	l
	c
	e
	r
	type
	t
	y
	p
	e
	bulge
	u
	l
	c
	e
	r
	type
	t
	y
	p
	e
	bulge
	u
	l
	c
	e
	r
	type
	t
	y
	p
	e
	bulge
	u
	l
	g
	e
	type

bul
ge
typ
e
1.
Elevf
ting
type

Grade 3.5 * 5 * 1cm colonic ulcer type
Grade 3.5*3*0.5cm sigmoid colon bulge pattern
Grade 7 * 7 * 2cm right half colon bulge type
Grade 3*3*1.5cm sigmoid colon ulcer type
Grade 4*2.5*0.5cm;1.5*1*0.8cm sigmoid colon ulcer type
Grade II-III 4*2.5cm right half colon ulcer type
Grade 6*5*1.5cm ileocecal valve ulcer type
Grade 3.5*3.5*0.5cm sigmoid colon ulcer type
Grade 7 * 5.5 * 2cm right half colon ulcer type
Grade 5.5 * 4.5 * 3cm sigmoid colon ulcer type
Grade II-III 7.5*7*1.5cm sigmoid colon ulcer type
Grade II-III 9*6.5cm, depressed 0.5-1cm sigmoid colon ulcer type
Grade II-III 8*4*3.5cm colonic bulge pattern
Grade 6.5 * 6 * 1cm right half colon ulcer type
Grade 4.5*3*1.5cm sigmoid colon bulge pattern
Grade 9.5 * 7cm sigmoid colon bulge type
Grade 5 * 4.5 * 1cm right half colonic ulcer type
Grade II-III 9 * 6 * 2cm ileocecal valve ulcer type
Grade II-III 4.5 * 4 * 1cm right half colon ulcer type
Grade 10.5*5*1.8cm The right half of the colon bulge type
Grade 9*9*1.5cm left hemicolonic ulcer type
Grade 4 * 3.5 * 2cm sigmoid colon bulge type
Grade 7.5*5.5*0.8cm is of the colonic ulcer type
Grade II-III 4*3*0.5cm colon ulcer type
Grade II-III 6 * 4.5 * 2cm right colon bulge
Grade II-III 7*3*0.5cm right half colon ulcer type
Grade 6.3*4.5*1.9cm sigmoid colon bulge pattern
Grade 1.; Grade 2. 8.5 * 4 * 2cm; small 6.5 * 5.5 * 2 right colon bulge
Grade 3 * 2.5 * 1cm right colon bulge
Grade 4.5*4.5*0.4cm in the descending colon, ulcerated type
Grade II-III 9 * 5 * 3cm right half colon bulge type
Grade 5*3*1.2cm right half colon ulcer type
Grade II-III 5.5*5.5*1.5cm sigmoid colon bulge pattern
Grade 3*3*0.3cm left hemicolonic ulcer type
Grade 5*4*3.5cm The right half of the colon bulge type
Grade II-III 4*3*2.8cm ileocecal ulcer type
Grade 9.5 * 4 * 1cm right half colon ulcer type
Grade II-III 4.5 * 3cm, the mass has been removed sigmoid ulcer type

Is there any recidivism

Degree of infiltration organs (yes, recidivism organ details of vascular invasion of nerve invasion of lymph node details

No, unknown)

Inserosal carcinoma plug (+) nerve invasion (-) paracal lymph nodes: (2 / 6); mesenteric lymph nodes
Intranseosal fibrous adipose tissue group extradseosal fibrous adipose cancer thrombus (+) nerve invasion
(-) Perienteral lymph nodes (1 / 75) see cancer metastasis.

PTec (-) nerve invasion (-) mesenteric lymph node: (0 / 9); mesenteric lymph

1. Serosal layer; 2. Deep muscle layer endovascular cancer thrombus (-) nerve invasion (-) 12
perienteral lymph nodes and additional mesenteric root lymph

And cancer thrombus (+) invasion of the nerve in (-) periileal lymph nodes: (0 / 3); around the
ascending colon

Exserosal, parasososal and omental, parserosal and intravosal cancer plugs (+) nerve invasion (+)
pericolonic lymph nodes: (1 / 9); mesenteric lymph

Extranosal carcinoma thrombus (-) nerve invasion (-) intestine: (0 / 28)

Extranseosal carcinoma plug (-) nerve invasion (-) 3 proximal lymph nodes and 11 lymph nodes around
the mass

Extranseosal carcinoma thrombus (-) nerve invasion (-) 0 / 2 periileal lymph nodes, paracumal lymph
nodes

Intravasosal fibrous fat group (-) nerve invasion (-) paracacal lymph nodes (1 / 26)

Extranosal carcinoma thrombus (-) nerve invasion (-) periileal lymph nodes: (0 / 2); pericolonic lymph

Exserosal membrane and see several carcinoma nodules (+) nerve invasion (-) perienteral lymph nodes: (9
/ 20)

No cancer metastasis in — — mesenteric lymph nodes (0 / 10).

Extranseosal carcinoma thrombus (-) nerve invasion (+) perienteral lymph node: (0 / 18).

Extranseosal carcinoma thrombus (-) nerve invasion (-) peritumoral lymph nodes: (0 / 17)

Cancer plug of the serosal vein (-) nerve invasion (-) periileal lymph nodes: (0 / 10); pericolonic
lymph

Intravasososal cancer thrombus (+) nerve invasion (-) i-tumor lymph nodes: (1 / 8). Colonic mesangia

Extranseosal carcinoma thrombus (-) nerve invasion (-) proximal lymph node (0 / 18), peritumoral lymph
nodes

Intravasosal cancer thrombus (-) nerve invasion (-) paratoplastic lymph nodes: (0 / 11); mesenteric lymph
nodes

Extranosal carcinoma thrombus (-) nerve invasion (-) peritumor lymph nodes: (4 / 37).

Inserosal carcinoma thrombus (-) nerve invasion (-) paratumoral lymph node: (0 / 5); proximal mesenteric
lymph

Extranosal carcinoma thrombus (-) nerve invasion (-) periileal lymph nodes: (1 / 8); around the mass

Extranosal carcinoma thrombus (-) nerve invasion (-) perienteral lymph nodes: (0 / 12); highest
cluster lymph nodes

Extranosal carcinoma thrombus (+) nerve invasion (-) paracal lymph node: (0 / 12).

Inserosal carcinoma thrombus (+) nerve invasion (-) peritumor lymph nodes: (0 / 11).

Inthrombus (+) nerve invasion (-) peritumor lymph nodes: (0 / 10).

Extranosal carcinoma thrombus (-) nerve invasion (-) small mesenteric lymph nodes: (0 / 6):
surrounding tumor

Extranosal carcinoma thrombus (+) nerve invasion (-) peritumor lymph nodes: (2 / 13); mesenteric lymph

Inthrombus (+) nerve invasion (+) peritumor lymph nodes: (8 / 11).

Intravascular carcinoma serosal thrombus (-) nerve invasion (-) perienteral lymph node: (0 / 13).

Extranosal carcinoma plug (+) nerve invasion (-) pericolonic lymph nodes: (0 / 3); surrounding the mass
and

Cancer thrombus (-) nerve invasion (-) peritumor lymph nodes: (0 / 21).

Cancer plug (-) nerve invasion (-) proximal tumor node: (0 / 4), distal tumor

Primary carcinoma plug (-) nerve invasion (-) perienteral lymph nodes: (1 / 29).

A cancer thrombus (-) nerve invasion (-) lymph nodes around the ileum: (0 / 27). Around the colon

Cancer thrombus (-) nerve invasion (-) paracar lymph node (0 / 15).

Inserosal carcinoma plug (-) nerve invasion (-) perienteral lymph nodes: (0 / 14); highest cluster
lymph nodes

Serosal layer; periintestinal carcinoma nodules form intradessel thrombus (+) nerve invasion (-)

Extranosal carcinoma thrombus (-) nerve invasion (-) pericolonic lymph nodes: (0 / 5); around the mass

Intranasosal fibrous adipose group in extrasosal fibrous adipose tissue cancer thrombus (+) nerve
invasion (+) lymph nodes around tumor: (4 / 19), additional bowel

Inthrombus (-) nerve invasion (-) ileocaecal lymph node: (0 / 11); mass distal lymph

Inserosal carcinoma thrombus (-) nerve invasion (+) perienteral lymph node: (0 / 12).

Inserosal carcinoma plug (-) nerve invasion (-) pericolonic lymph nodes: (1 / 21); ileocecal gonorrhea

Extranosal carcinoma thrombus (-) nerve invasion (+) perienteral lymph nodes: (3 / 14); highest
cluster lymph nodes

Primary tumor plug (-) nerve invasion (-) peritumor lymph nodes: (8 / 16); highest mass lymph

Extranodal carcinoma thrombus (-) nerve invasion (-) peritumor lymph nodes: (0 / 14); perienteral lymph

Cancer thrombus (+) of adventitial fibroadipose tissue (+ near tumor lymph node: (2 / 15), mesenteric lymph

Neurological invasion of (+) peritumor lymph nodes: (0 / 18).

Extranodal carcinoma thrombus (-) nerve invasion (-) pericolic lymph nodes: (0 / 15), around the ileum

Intraluminal carcinoma plug (-) nerve invasion (-) peritumor lymph nodes: (0 / 4); perienteral lymph

Extranodal carcinoma thrombus (-) nerve invasion (-) paracolic lymph nodes: (4 / 10); perienteral lymph nodes

Intraluminal carcinoma thrombus (+) nerve invasion (-) peritumor lymph nodes: (0 / 18), highest cluster lymph

The serosal layer involved the intraluminal carcinoma plug of the left oviduct (-) nerve invasion (-) paracolic lymph nodes: (0 / 9).

Intravascular carcinoma in the deep muscle layer (-) nerve invasion (-) ileocaecal lymph nodes: (0 / 4); paracolic lymph nodes

1. Extraluminal carcinoma thrombus (-) nerve invasion (-) 28 perienteral lymph nodes showed reactive hyperplasia.

The deep muscle vein cancer thrombus (-) nerve invasion (-) perienteral lymph node (0 / 11).

Exserosal, and extrasosal carcinoma nodules were seen	Intravesal carcinoma plug (-) nerve invasion (+)	Paracal lymph nodes: (1 / 5); perienteral lymph nodes:
Outside the plasma membrane	Intravesal carcinoma plug (-) nerve invasion (+)	Perienteral lymph nodes: (6 / 14).
chorion	Intravesal carcinoma plug (-) nerve invasion (-)	Paracalucous lymph nodes: (0 / 18).
Outside the plasma membrane	Intravesal carcinoma plug (-) nerve invasion (+)	Perienteral lymph nodes: (2 / 7).
Outside the plasma membrane	Intravesal cancer plug (-) nerve invasion (-)	Paracaleteous lymph nodes: (5 / 10).
Exserosal; appendix with extensive cancerous nodules	Intravesal cancer plug (+) nerve invasion (+)	Paracumoral lymph nodes: (9 / 9), pericolonic lymph
placenta percreta	Intravesal cancer plug (+) nerve invasion (-)	Paracileal lymph nodes: (0 / 9); paracal lymph nodes
Near the serous membrane of the deep muscle layer	Intravesal cancer plug (-) nerve invasion (-)	Peripерitumoral lymph nodes: (0 / 17).
Outside the plasma membrane	Intravesal cancer plug (-) nerve invasion (-)	Mesenteric lymph nodes: (0 / 11); mesenteric lymph
Outside the plasma membrane	Intravesal cancer plug (-) nerve invasion (-)	Perienteral lymph nodes: (0 / 22); mesenteric lymph nodes:
Outside the plasma membrane	Intravesal cancer plug (+) nerve invasion (-)	Perienteral lymph nodes: (0 / 10).
Outside the plasma membrane	Intravesal cancer plug (-) nerve invasion (-)	Peripерitumoral lymph nodes: (0 / 13).
Deep muscle layer	Intravesal cancer plug (-) nerve invasion (-)	Perienteral lymph nodes: (0 / 5); peritumor lymph nodes
placenta percreta	Intravesal cancer plug (-) nerve invasion (-)	Peripostimolonic lymph nodes: (0 / 31).
Outside the plasma membrane	Intravesal cancer plug (-) nerve invasion (+)	Peritumor lymph nodes: (0 / 8); mesenteric lymph
Outside the plasma membrane	Intravesal cancer plug (-) nerve invasion (-)	Mass lymph nodes: (0 / 20); mesenteric root
placenta percreta	Intravesal cancer plug (-) nerve invasion (-)	Mass lymph nodes: (0 / 3); mesenteric lymph
Outside the plasma membrane	Intravesal cancer plug (-) nerve invasion (-)	Pericolonic lymph nodes: (0 / 4); peritumoral gonorrhea
Outside the plasma membrane	Intravesal cancer plug (+) nerve invasion (+)	Pericolon lymph nodes: (4 / 6); ileocecal lymph
chorion	Intravesal cancer plug (-) nerve invasion (-)	Total number of ileocecal lymph nodes: (0 / 11).
The serosal layer is found adjacent to the splenic capsule	Intravesal cancer plug (-) nerve invasion (-)	Lymph nodes around the mass: (0 / 21).
chorion	Intravesal cancer plug (+) nerve invasion (-)	Highcluster lymph nodes: (0 / 1); peritumoral lymph
Fiber fat in the serous layer	Intravesal cancer plug (+) nerve invasion (-)	Paracalucous lymph nodes: (5 / 13).
Within the fibrous adipose tissue of the serosal layer	Intravesal cancer plug (+) nerve invasion (+)	Perienteral lymph nodes: (20 / 20); highest cluster lymph nodes
Outside the plasma membrane	Intructal cancer thrombus (suspected nerve invasion (-)	Pericolonic lymph nodes: (0 / 5); lymph around the mass
Outside the plasma membrane	Intravesal cancer plug (-) nerve invasion (-)	Mass lymph nodes: (0 / 17); mesenteric lymph nodes
muscular coat	Intravesal cancer plug (-) nerve invasion (-)	Peritumor lymph nodes: (0 / 7) (after careful search
Extranasosal focal appendicular mesangial intravesal carcinoma thrombus (+) nerve invasion (+)		Large parac-lymph nodes (0 / 9), small swelling
Myometrium, focal about 1 / 2 muscularis carcinoma thrombus (-) nerve invasion (-)		Periileal lymph nodes: (0 / 8); pericolonic lymph
Intranseosal carcinoma thrombus (-) nerve invasion (-)		Lymph nodes around the mass: (7 / 16).
Extranseosal carcinoma thrombus (+) nerve invasion (-)		Periileal lymph nodes: (0 / 8); pericolonic lymph
Cancer thrombus (+) nerve invasion (-)		Two pericolonic lymph nodes and peripheral mass lymph nodes
Cancer thrombus (+) in the deep muscle layer (-)		Peripерitumoral lymph nodes: (0 / 29).
A suspected nerve invasion (-) was seen in an extraserosal vein		Paracumoral lymph nodes: (0 / 6); mesenteric lymph nodes
Deep muscle layer, with suspected focal involvement of serosal carcinoma plug (-) nerve invasion (-)		Mesenteric lymph nodes: (0 / 8); para-mass lymph
The serosal layer involved the ileal wall carcinoma thrombus (-)		The lymph nodes around the mass: (9 /

nerve invasion (-)

Extranseosal carcinoma thrombus (+) nerve invasion (+)

Cancer thrombus (-) nerve invasion (-)

12); periileal lymph

Proximal lymph node of the mass: (0
/ 15); distal to the mass

Paracalal lymph node (9 / 15), small
mesenteric lymph

Total number of lymph nodes	Positive lymph nodes	T	N	M	7th Edition clinical staging	Organization coding	The CD8 positive rate of HCoLA 180 Su21	The PDL 1 intensity of the HCoLA 180 Su21
	2	T3	N1	MO		D15A5131		
30	1	T4b	N1	MO	3	D15A5133	5%	1
75	0	T3	NO	MO	3	D15A5139	1%	1
17	0	T3	NO	MO	2	D15A5173	2%	1.5
13	0	T4b	N1	M1	2	D15A5144	1%	2
20	2	T4a	NO	MO	4	D15A5146	3%	2
16	0	T4a	NO	MO	2	D15A5147	5%	1.5
28	0	T4a	N1	MO	2	D15A5157	Less than 1%	2
18	2	T4b	N1	MO	2	D15A5150	1%	1
19	1	T4a	N1	MO	3	D15A5151	5%	—
26	1	T4a	N2	MO	3	D15A5152	1%	1
21	9	T3	NO	MO	3	D15A5169	1%	1
20	0	T4a	NO	MO	2	D15A6034	Less than 1%	1
10	0	T4a	NO	MO	2	D15A5848	1%	1
18	0	T3	NO	MO	2	D15A5790	5%	2
17	0	T4b	N1	MO	2	D15A5793	2%	1
25	1	T4a	NO	MO	2	D15A5797	2%	1.5
17	0	T4b	NO	MO	3	D15A5794	5%	1.5
26	0	T4a	N2	MO	2	D15A5795	7%	2
15	4	T3	N1	MO	2	D15A5796	5%	3
37	2	T4a	N1	MO	3	D15A5792	15%	2
15	3	T4a	NO	MO	3	D15A5875	2%	2
23	0	T4a	NO	MO	3	D15A5800	1%	1
16	0	T3	NO	MO	2	D15A5851	2%	1.5
12	0	T4a	NO	MO	2	D15A5876	3%	2
11	0	T4a	NO	MO	2	D15A5877	3%	1.5
10	0	T4a	N1	MO	2	D15A5878	Less than 1%	0
33	2	T4a	N2	MO	2	D15A5879	5%	3
23	8	T3	NO	MO	3	D15A5880	2%	1.5
11	0	T4a	NO	MO	3	D15A5802	1%	1.5
13	0	T3	NO	MO	2	D15A5803	3%	1.5
30	0	T3	NO	MO	2	D15A5804	1%	1
21	0	T3	N1	MO	2	D15A5805	2%	3
21	1	T2	NO	MO	2	D15A5806	2%	1
29	0	T3	NO	MO	3	D15A5808	3%	2
43	0	T3	NO	MO	1	D15A5882	Less than 1%	1
15	0	T3	N1c	MO	2	D15A5882	Less than 1%	1
15	0	T4a	N1	MO	2	D15A5809	20%	2
14	0	T4b	N2	MO	3	D15A5852	1%	1.5
11	2	T3	NO	MO	3	D15A5883	2%	0
28	4	T3	NO	MO	3	D15A5810	5%	3
25	0	T3	NO	MO	2	D15A5811	Less than 1%	2
17	0	T3	N1	MO	2	D15A5812	3%	1.5
12	1	T4a	N1	MO	2	D15A5813	2%	1.5
34	3	T3	N2	MO	3	D15A5884	1%	1.5
15	8	T4a	NO	MO	3	D15A5814	3%	1.5
22	0	T3	N1	MO	3	D15A5816	7%	2
21	0	T4a	NO	MO	2	D15A5815	3%	3
17	2	T4a	NO	MO	3	D15A5885	Less than 1%	1.5
17	0	T3	NO	MO	2	D15A5817	25%	3
18	0	T4a	N2	MO	2	D15A5818	3%	1.5
37	0	T3	NO	MO	2	D15A5819	3%	1.5
16	4	T4b	NO	MO	3	D15A5820	2%	0
13	0	T2	NO	MO	2	D15A6202	1%	1.5
19	0	T4a	NO	MO	2	D15A6191	5%	2
9	0	T2	NO	MO	1			
11	0				2			
28	0				1			
11								

12	1	T4a	N1	MO	3
14	6	T4a	N2	MO	3
18	0	T3	NO	MO	2
7	2	T4a	N1	M1	4
10	5	T4a	N2	MO	3
13	9	T4b	N2	M1	4
34	0	T3	NO	MO	2
17	0	T2	NO	MO	1
19	0	T4a	NO	MO	2
28	0	T4a	NO	MO	2
10	0	T4a	NO	MO	2
13	0	T4a	NO	M1	4
15	0	T2	NO	MO	1
31	0	T3	NO	MO	2
25	0	T4a	NO	MO	2
23	0	T4a	NO	M1	4
11	0	T3	NO	MO	2
22	0	T4a	NO	MO	2
18	4	T4a	N2	MO	3
11	0	T3	NO	MO	2
21	0	T3	NO	MO	2
12	0	T3	NO	MO	2
13	5	T3	N2	MO	3
24	24	T3	N2	MO	3
34	0	T4a	NO	MO	2
25	0	T4a	NO	MO	2
7	0	T2	NO	MO	1
25	9	T4b	N2	MO	3
18	0	T2	NO	MO	1
16	7	T4a	N2	MO	3
20	1	T4a	N1	MO	3
19	0	T3	NO	MO	2
29	0	T2	NO	MO	1
15	0	T4a	NO	MO	2
27	0	T2	NO	MO	1
23	9	T4b	N2	MO	3
52	7	T4a	N2	MO	3
16	9	T3	N2	MO	3

D15A6197	Less than 1%	2
D15A6198	5%	1
D15A6199	1%	1
D15A6201	3%	2
D15A6204	3%	1
D15A6205	10%	1.5
D15A6206	2%	2
D15A6207	1%	3
D15A6208	1%	1.5
D15A6209	1%	2
D15A6210	5%	2
D15A6211	Less than 1%	1.5
D15A6212	1%	1.5
D15A6213	5%	3
D15A6214	5%	3
D15A6217	5%	3
D15A6218	1%	2
D15A6219	10%	2.5
D15A6220	Less than 1%	1.5
D15A6221	5%	2
D15A6222	3%	2.5
D15A6224	1%	2
D15A6228	Less than 1%	2
D15A6229	3%	2
D15A6230	5%	2
D15A6231	5%	2
D15A6247	7%	3
D15A6248	Less than 1%	1
D15A6249	15%	2
D15A6252	1%	1
D15A5140	15%	3
D15A5141	5%	3
D15A5874	Less than 1%	1.5
D15A5801	1%	2
D15A6195	7%	2
D15A6200	5%	0
D15A6253	1%	1.5
D15A6254	2%	1

PDL 1 positive rate of HCo1A 180 Su21 HCo1A 180 Su21 PD1 positive rate	
Less than 1%	Less than 1%
Less than 1%	Less than 1%
1%	Less than 1%
Less than 1%	Less than 1%
5%	1%
1%	Less than 1%
2%	Less than 1%
1%	Less than 1%
—	1%
Less than 1%	0%
Less than 1%	Less than 1%
Less than 1%	0%
Less than 1%	Less than 1%
1%	5%
Less than 1%	Less than 1%
1%	2%
5%	5%
1%	7%
5%	5%
30%	5%
1%	5%
5%	1%
Less than 1%	1%
5%	3%
1%	2%
0%	Less than 1%
1%	7%
Less than 1%	1%
10%	Less than 1%
Less than 1%	5%
1%	3%
Less than 1%	2%
Less than 1%	3%
Less than 1%	3%
Less than 1%	3%
Less than 1%	3%
Less than 1%	1%
35%	20%
1%	3%
0%	2%
Less than 1%	5%
10%	0%

Organizational coding	BRAF Mutation (V600E)	KRAS sudden change	The NRAS mutation, G12C / D / S	NRAS sudden change Q61R/L/H/K
D15A5131	wild type	wild type	wild type	wild type
D15A5133	wild type	wild type	wild type	wild type
D15A5139	wild type	wild type	wild type	wild type
D15A5173	wild type	wild type	wild type	wild type
D15A5144	wild type	wild type	wild type	wild type
D15A5146	wild type	wild type	wild type	wild type
D15A5147	wild type	wild type	wild type	wild type
D15A5157	wild type	3 at codon 12	wild type	wild type
D15A5150	wild type	wild type	wild type	wild type
D15A5151	mutant	wild type	wild type	wild type
D15A5152	wild type	3 at codon 12	wild type	wild type
D15A5169	wild type	wild type	wild type	wild type
D15A6034				
D15A5848	wild type	3 at codon 12	wild type	wild type
D15A5790	wild type	3 at codon 12	wild type	wild type
D15A5793	wild type	wild type	wild type	wild type
D15A5797	wild type	3 at codon 13	wild type	wild type
D15A5794	wild type	3 at codon 12	wild type	wild type
D15A5795	wild type	3 at codon 12	wild type	wild type
D15A5796	wild type	wild type	wild type	wild type
D15A5792	wild type	3 at codon 12	wild type	wild type
D15A5875	wild type	wild type	wild type	wild type
D15A5800	wild type	wild type	wild type	wild type
D15A5851	wild type	wild type	wild type	wild type
D15A5876	wild type	3 at codon 12	wild type	wild type
D15A5877	wild type	wild type	wild type	wild type
D15A5878	wild type	wild type	wild type	Mutant type Q61H
D15A5879	wild type	wild type	wild type	wild type
D15A5880	mutant	3 at codon 12	wild type	wild type
D15A5802	wild type	wild type	wild type	wild type
D15A5803	wild type	wild type	wild type	wild type
D15A5804	wild type	wild type	wild type	Mutant type of Q61R
D15A5805	wild type	3 at codon 12	wild type	wild type
D15A5806	wild type	wild type	wild type	wild type
D15A5808	wild type	wild type	wild type	wild type
D15A5882	wild type	wild type	wild type	wild type
D15A5809	wild type	wild type	wild type	wild type
D15A5852	wild type	wild type	wild type	wild type
D15A5883	wild type	3 at codon 13	wild type	wild type
D15A5810	wild type	3 at codon 12	wild type	wild type
D15A5811	wild type	3 at codon 13	wild type	wild type
D15A5812	wild type	wild type	wild type	wild type
D15A5813	wild type	wild type	wild type	wild type
D15A5884	wild type	wild type	wild type	wild type
D15A5814	wild type	wild type	wild type	wild type
D15A5816	wild type	3 at codon 12	wild type	Mutant type Q61H

D15A5815	wild type	3 at codon 12	wild type	wild type
D15A5885	wild type	wild type	wild type	wild type
D15A5817	wild type	wild type	wild type	wild type
D15A5818	wild type	wild type	wild type	wild type
D15A5819	wild type	3 at codon 12	wild type	wild type
D15A5820	wild type	wild type	wild type	wild type
D15A6202	wild type	wild type	wild type	wild type
D15A6191	wild type	wild type	wild type	wild type
D15A6192	wild type	wild type	wild type	wild type
D15A6194				

Less than 1%	0%
Less than 1%	3%
Less than 1%	1%
5%	1%
Less than 1%	3%
30%	10%
Less than 1%	3%
1%	3%
Less than 1%	1%
1%	1%
1%	3%
1%	Less than 1%
5%	Less than 1%
15%	15%
10%	7%
25%	5%
1%	1%
100%	5%
Less than 1%	1%
30%	7%
45%	2%
5%	2%
Less than 1%	Less than 1%
5%	1%
60%	3%
1%	5%
1%	7%
5%	Less than 1%
2%	2%
1%	Less than 1%

D15A6197	wild type	Codon 133 wild type	wild type
D15A6198			
D15A6199	wild type	Wild-type wild-type	wild type
D15A6201			
D15A6204	wild type	Wild-type wild-type	Mutant type of Q61K
D15A6205	wild type	Wild-type wild-type	wild type
D15A6206	wild type	Wild-type wild-type	wild type
D15A6207	wild type	Wild-type wild-type	wild type
D15A6208	wild type	Codon 133 wild type	wild type
D15A6209	wild type	Wild-type wild-type	wild type
D15A6210	wild type	Wild-type wild-type	wild type
D15A6211	wild type	Wild-type of 3 at codon 12	wild type
D15A6212	wild type	Wild-type form of the 3 at codon 12	wild type
D15A6213	wild type	Wild-type wild-type	wild type
D15A6214	wild type	Wild-type wild-type	wild type
D15A6217	wild type	Wild-type wild-type	wild type
D15A6218	wild type	Wild-type form of the 3 at codon 12	wild type
D15A6219	wild type	Wild-type wild-type	wild type
D15A6220			
D15A6221	wild type	Wild-type of 33 at codon 13	wild type
D15A6222	wild type	Wild-type form of the 3 at codon 12	wild type
D15A6224	wild type	Wild-type form of the 3 at codon 12	wild type
D15A6228	wild type	Wild-type of 33 at codon 13	wild type
D15A6229	wild type	Wild-type wild-type	wild type
D15A6230	wild type	Wild-type wild-type	wild type
D15A6231	wild type	Wild-type wild-type	wild type
D15A6247			
D15A6248	wild type	Wild-type wild-type	wild type
D15A6249			
D15A6252			
D15A5140	wild type	Wild-type wild-type	wild type
D15A5141	wild type	Wild-type wild-type	wild type
D15A5874	wild type	Wild-type wild-type	wild type
D15A5801	wild type	Wild-type wild-type	wild type
D15A6195	wild type	Wild-type of 33 at codon 13	wild type
D15A6200	wild type	Wild-type form of the 3 at codon 12	wild type
D15A6253			
D15A6254			