

Human, Colorectal cancer-metastasis-normal CDA3

1	No.	Age	Sex	Organ	Diagnosis	pTNM	Stage	Months*	Tissue type**
3	1	67	М	Descending colon	mucinous adenocarcinoma		IIIC		
4 88 F Rectum adenocarcinoma, moderately differentiated T3N2MO III C 6 6 31 M Rectum adenocarcinoma March Mile 6 6 6 7 47 F Rectum mucinous adenocarcinoma T3N2MO III C 6 6 6 8 46 F Rectum adenocarcinoma deficientiated T5N1MO III C 6 6 6 8 46 F Rectum adenocarcinoma, well differentiated T3N1MO III B 6 6 6 6 6 6 6 6 6	2		М			T3N0M0	ΠA		6
6. 4d M. Roctum adenocarcinoma, moderately differentiated T3N2MO III.B. 6 7. 44 F. F. Roctum adenocarcinoma, well differentiated T3N1MO III.B. 6 8. 44 F. F. Roctum adenocarcinoma, well differentiated T3N1MO III.B. 6 9. 44 M. Signoid colon adenocarcinoma, well differentiated T3N1MO III.B. 6 10. 44 F. Roctum adenocarcinoma, well differentiated T3N1MO III.B. 6 11. 30 M. Roctum adenocarcinoma, adenocarcinoma T3N1MO III.B. 6 12. 31 M. Ascending colon adenocarcinoma T3N1MO III.B. 6 13. 67 M. Ascending colon adenocarcinoma, well differentiated T3N0MO II.A. 6 14 38 M. Rectum adenocarcinoma, well differentiated T3N0MO II.A. 6 15 71 F. Descending colon adenocarcinoma, well differentiated T3N0MO II.A. 6 16 5 2 M. Roctum adenocarcinoma, moderately differentiated T3N0MO II.A. 6 17 5 3 M. Transverse colon adenocarcinoma, moderately differentiated	_		_						
6 31 M Rectum									
7									
8 46 F Rectum adenocarcinoma, well differentiated T3NAMO II A 6 9 64 F Rectum adenocarcinoma, well differentiated T2NAMO II B 6 10 64 F Rectum adenocarcinoma T3N1MO II B 6 11 30 M Rectum adenocarcinoma T3N1MO II B 6 12 51 M Ascending coton adenocarcinoma, well differentiated T3N0MO II A 6 13 67 M Cecum adenocarcinoma, well differentiated T3N0MI IV A 6 15 71 F Descending colon adenocarcinoma HI B 6 6 18 A M Rectum adenocarcinoma HI B 6 18 6 M Descending colon adenocarcinoma Mediaterinated T3NOMO II A 6 18 6 M Descending colon adenocarcinoma Mediaterinated T3NOMO <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
9 64	_								
10 64 F Rectum adenocarcinoma, moderately differentiated T3N0M0 I									
11 30 M Rectum adenocarcinoma T3N1BMO III HA 6 6 6 6 7 M Seconding colon adenocarcinoma, moderately differentiated T3N0MO II A 6 6 6 6 6 7 7 F Descending colon mucinous adenocarcinoma, well differentiated T3N0MO II A 6 6 6 6 6 7 7 F Descending colon mucinous adenocarcinoma T3N0MO II A 6 6 6 6 6 5 7 F Descending colon mucinous adenocarcinoma T3N0MO II A 6 6 6 6 6 6 6 6 6	_						IIIB		
12 51 M					· · · · · · · · · · · · · · · · · · ·		IIIR	•	
13									
14 33	_			· ·					
15									
16 52 M Rectum adenocarcinoma, well differentiated TARNOMO II B			_						
17									
18	_								
19									
20									
22					·				
22									6
23 72 M Rectum adenocarcinoma, well differentiated T2N0M0 I 6			М		adenocarcinoma, moderately differentiated				6
25 54	23	72	М		adenocarcinoma, well differentiated				6
25 54	24	68	М	Ascending colon		T4aN1bM0	IIIB		6
26 57 M. Sigmoid colon adenocarcinoma, moderately differentiated T3NOMO II A 6 27 56 F. Sigmoid colon adenocarcinoma, moderately differentiated T3N2AMO III B . 6 28 58 M. Rectum adenocarcinoma, well differentiated T3N1DM1a IVA . 6 39 uk F. Descending colon adenocarcinoma, well differentiated T3N1DM1a IVA . 6 30 41 F. Sigmoid colon adenocarcinoma, well differentiated T3N1AM1a IVA . 6 31 52 M. Rectum adenocarcinoma, moderately differentiated T3N1AM1a IVA . 6 32 46 F. Ascending colon adenocarcinoma, moderately differentiated T3N1AM1a IVA . 6 33 44 M. Rectum adenocarcinoma, moderately differentiated T3N1DM1a IVA . 6 35 60 M. Sigmoid colon adenocarcinoma, moderately differentiated T3N1DM1a IVA	25	54	М				IIIC		6
28 58 M Rectum adenocarcinoma, moderately differentiated T3NDM0 II A . 6 29 uk F Descending colon adenocarcinoma, well differentiated T3NDM1a IVA . 6 30 41 F Sigmoid colon adenocarcinoma, mederately differentiated T3NDM1a IVA . 6 31 52 M Rectum adenocarcinoma, moderately differentiated T3NDM0 IIIC . 6 32 46 F Ascending colon adenocarcinoma, moderately differentiated T3NDM0 IIIC . 6 34 47 F Sigmoid colon adenocarcinoma, moderately differentiated T3NDM1b IVB . 6 35 60 M Sigmoid colon adenocarcinoma, moderately differentiated T3NDM1a IVA . 6 36 53 M Ascending colon adenocarcinoma, moderately differentiated T3NDM1a IVA . 6 37	26	57	М			T3N0M0	ΠA		6
28 58 M Rectum adenocarcinoma, moderately differentiated T3NOMO II A . 6 29 uk F Descending colon adenocarcinoma, well differentiated T3N1bM1a IVA . 6 30 41 F Sigmoid colon adenocarcinoma, moderately differentiated T3N1aM1a IVA . 6 31 52 M Rectum adenocarcinoma, moderately differentiated T3N1aM1a IVA . 6 32 46 F Ascending colon adenocarcinoma, moderately differentiated T3N2bM0 IIIC . 6 34 47 F Sigmoid colon adenocarcinoma, moderately differentiated T3N1bM1b IVB . 6 35 60 M Sigmoid colon adenocarcinoma, poorly differentiated T3N1bM1b IVB . 6 36 53 M Ascending colon adenocarcinoma, moderately differentiated T3N1bM1b IVA . 6 38 <	27	56	F	Sigmoid colon		T3N2aM0	IIIB		6
30	28	58	М		adenocarcinoma, moderately differentiated		ΠA		6
31 52 M Rectum adenocarcinoma, moderately differentiated T3N1aM1a IVA 6 32 46 F Ascending colon adenocarcinoma, poorly differentiated T3N2bMO III C 6 6 6 6 6 6 6 6 6	29	uk	F	Descending colon	adenocarcinoma, well differentiated	T3N1bM1a	IVA		6
32 46 F Ascending colon adenocarcinoma, poorly differentiated T3N2bM0 IIIC . 6 33 44 M Rectum adenocarcinoma, moderately differentiated T3N2bM1b IVA . 6 34 47 F Sigmoid colon adenocarcinoma, moderately differentiated T3N1bM1b IVA . 6 35 60 M Sigmoid colon adenocarcinoma, moderately differentiated T3N1bM1a IVA . 6 36 53 M Ascending colon adenocarcinoma, moderately differentiated T3N1bM1a IVA . 6 37 39 F Sigmoid colon adenocarcinoma, moderately differentiated T3N1bM1a IVA . 6 38 36 F Ascending colon adenocarcinoma, moderately differentiated T3N1bM1b IVA . 6 39 69 M Cecum adenocarcinoma, moderately differentiated T3N1bM1b IVA . 6 40	30	41	F	Sigmoid colon	adenocarcinoma, well differentiated		IVB		6
33	31	52	М		adenocarcinoma, moderately differentiated	T3N1aM1a	IVA		6
34 47 F Sigmoid colon adenocarcinoma, moderately differentiated T3N1bM1b IVB . 6 35 60 M Sigmoid colon adenocarcinoma, moderately differentiated T3N0M1a IVA . 6 36 53 M Ascending colon adenocarcinoma, poorly differentiated T3N1bM1a IVA . 6 37 39 F Sigmoid colon adenocarcinoma, moderately differentiated T3N1bM1a IVA . 6 38 36 F Ascending colon adenocarcinoma, moderately differentiated T3N1bM1a IVA . 6 39 69 M Cecum adenocarcinoma, moderately differentiated T3N2bM1b IVB . 6 40 50 M Transverse colon adenocarcinoma, moderately differentiated T2N1bM1a IVA . 6 41 55 M Lung metastatic carcinoma from #31 . 45 6 42 46 F Lymph Node metastatic carcinoma from #32 0 6 43 45 M Lung metastatic carcinoma from #33 177 6 44 47 F Ovary metastatic carcinoma from #34 0 6 45 62 M Lung metastatic carcinoma from #35	32	46	F		adenocarcinoma, poorly differentiated	T3N2bM0	IIIC		6
35 60 M Sigmoid colon adenocarcinoma, moderately differentiated T3N0M1a IVA . 6 36 53 M Ascending colon adenocarcinoma, poorly differentiated T3N1bM1a IVA . 6 37 39 F Sigmoid colon adenocarcinoma, moderately differentiated T3N1bM1a IVA . 6 38 36 F Ascending colon adenocarcinoma, moderately differentiated T3N2bM1b IVB . 6 39 69 M Cecum adenocarcinoma, moderately differentiated T3N2bM1b IVB . 6 40 50 M Transverse colon adenocarcinoma, moderately differentiated T3N2bM1b IVB . 6 41 55 M Lung metastatic carcinoma from #31 . . 45 6 42 46 F Lymph Node metastatic carcinoma from #33 . . 17 6 43 45 M <t< td=""><td></td><td>44</td><td>_</td><td></td><td>adenocarcinoma, moderately differentiated</td><td></td><td></td><td></td><td>6</td></t<>		44	_		adenocarcinoma, moderately differentiated				6
36 53 M Ascending colon adenocarcinoma, poorly differentiated T3N1bM1a IVA . 6 37 39 F Sigmoid colon adenocarcinoma, moderately differentiated T3N1bM1a IVA . 6 38 36 F Ascending colon adenocarcinoma, moderately differentiated T3N2bM1b IVB . 6 39 69 M Cecum adenocarcinoma, moderately differentiated T2N1bM1a IVA . 6 40 50 M Transverse colon adenocarcinoma, moderately differentiated T3N2bM1b IVB . 6 41 55 M Lung metastatic carcinoma from #31 . . . 45 6 42 46 F Lymph Node metastatic carcinoma from #32 .		47	F			T3N1bM1b	IVB		6
37 39 F Sigmoid colon adenocarcinoma, moderately differentiated T3N1bM1a IVA . 6 38 36 F Ascending colon adenocarcinoma, moderately differentiated T3N2bM1b IVB . 6 39 69 M Cecum adenocarcinoma, moderately differentiated T2N1bM1a IVA . 6 40 50 M Transverse colon adenocarcinoma, moderately differentiated T3N2bM1b IVB . 6 40 50 M Transverse colon adenocarcinoma, moderately differentiated T3N2bM1b IVB . 6 40 50 M Transverse colon adenocarcinoma adenocarcinoma from #31 . . 45 6 41 55 M Lung metastatic carcinoma from #33 . <td></td> <td></td> <td>М</td> <td>Sigmoid colon</td> <td></td> <td></td> <td></td> <td></td> <td>6</td>			М	Sigmoid colon					6
38 36 F Ascending colon adenocarcinoma, moderately differentiated T3N2bM1b IVB . 6 39 69 M Cecum adenocarcinoma, moderately differentiated T2N1bM1a IVA . 6 40 50 M Transverse colon adenocarcinoma, moderately differentiated T3N2aM1b IVB . 6 41 55 M Lung metastatic carcinoma from #31 . <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>6</td></td<>									6
39 69 M Cecum adenocarcinoma, moderately differentiated T2N1bM1a IVA . 6 40 50 M Transverse colon adenocarcinoma, moderately differentiated T3N2aM1b IVB . 6 41 55 M Lung metastatic carcinoma from #31 .									
40 50 M Transverse colon adenocarcinoma, moderately differentiated T3N2aM1b IVB . 6 41 55 M Lung metastatic carcinoma from #31 . . 45 6 42 46 F Lymph Node metastatic carcinoma from #32 . . 0 6 43 45 M Lung metastatic carcinoma from #33 . . 17 6 44 47 F Ovary metastatic carcinoma from #34 .					·				
41 55 M Lung metastatic carcinoma from #31									
42 46 F Lymph Node metastatic carcinoma from #32 0 6 43 45 M Lung metastatic carcinoma from #33 17 6 44 47 F Ovary metastatic carcinoma from #34 0 6 45 62 M Lung metastatic carcinoma from #35 36 6 46 53 M Liver metastatic carcinoma from #36 0 6 47 41 F Ovary metastatic carcinoma from #37 17 6 48 36 F Uterus metastatic carcinoma from #38 0 6 49 69 M Liver metastatic carcinoma from #39 0 6 50 50 M Omentum metastatic carcinoma from #40 0 6 51 44 M Rectum normal colon (adjacent to cancer, match of #33) . . 3 52 47 F Sigmoid colon normal colon (adjacent to					·	T3N2aM1b	IVB		
43 45 M Lung metastatic carcinoma from #33									
44 47 F Ovary metastatic carcinoma from #34			_						
45 62 M Lung metastatic carcinoma from #35				· ·					1
46 53 M Liver metastatic carcinoma from #36									
47 41 F Ovary metastatic carcinoma from #37							•		
48 36 F Uterus metastatic carcinoma from #38			_				•		
49 69 M Liver metastatic carcinoma from #39									
50 M Omentum metastatic carcinoma from #40 0 6 51 44 M Rectum normal colon (adjacent to cancer, match of #33) 3 52 47 F Sigmoid colon normal colon (adjacent to cancer, match of #34) 3 53 64 M Sigmoid colon normal colon (adjacent to cancer, match of #9) 3 54 67 M Descending colon normal colon (adjacent to cancer, match of #1) 3 55 60 M Rectum normal colon (adjacent to cancer, match of #2) 3 56 59 M Sigmoid colon normal colon (adjacent to cancer, match of #3) 3 57 58 F Rectum normal colon (adjacent to cancer, match of #4) 3 58 64 M Rectum normal colon (adjacent to cancer, match of #5) 3 59 68 M Ascending colon normal colon (adjacent to cancer, match of #24) 3									1
51 44 M Rectum normal colon (adjacent to cancer, match of #33) 3 52 47 F Sigmoid colon normal colon (adjacent to cancer, match of #34) 3 53 64 M Sigmoid colon normal colon (adjacent to cancer, match of #9) 3 54 67 M Descending colon normal colon (adjacent to cancer, match of #1) 3 55 60 M Rectum normal colon (adjacent to cancer, match of #2) 3 56 59 M Sigmoid colon normal colon (adjacent to cancer, match of #3) 3 57 58 F Rectum normal colon (adjacent to cancer, match of #4) 3 58 64 M Rectum normal colon (adjacent to cancer, match of #5) 3 59 68 M Ascending colon normal colon (adjacent to cancer, match of #24) 3							•		
52 47 F Sigmoid colon normal colon (adjacent to cancer, match of #34) 3 53 64 M Sigmoid colon normal colon (adjacent to cancer, match of #9) 3 54 67 M Descending colon normal colon (adjacent to cancer, match of #1) 3 55 60 M Rectum normal colon (adjacent to cancer, match of #2) 3 56 59 M Sigmoid colon normal colon (adjacent to cancer, match of #3) 3 57 58 F Rectum normal colon (adjacent to cancer, match of #4) 3 58 64 M Rectum normal colon (adjacent to cancer, match of #4) 3 59 68 M Ascending colon normal colon (adjacent to cancer, match of #5) 3 59 68 M Ascending colon normal colon (adjacent to cancer, match of #24) 3							•	J	
53 64 M Sigmoid colon normal colon (adjacent to cancer, match of #9) 3 54 67 M Descending colon normal colon (adjacent to cancer, match of #1) 3 55 60 M Rectum normal colon (adjacent to cancer, match of #2) 3 56 59 M Sigmoid colon normal colon (adjacent to cancer, match of #3) 57 58 F Rectum normal colon (adjacent to cancer, match of #4) 58 64 M Rectum normal colon (adjacent to cancer, match of #5) 59 68 M Ascending colon normal colon (adjacent to cancer, match of #24)									
54 67 M Descending colon normal colon (adjacent to cancer, match of #1) 3 55 60 M Rectum normal colon (adjacent to cancer, match of #2) 3 56 59 M Sigmoid colon normal colon (adjacent to cancer, match of #3) 3 57 58 F Rectum normal colon (adjacent to cancer, match of #4) 3 58 64 M Rectum normal colon (adjacent to cancer, match of #5) 3 59 68 M Ascending colon normal colon (adjacent to cancer, match of #24) 3							•		
55 60 M Rectum normal colon (adjacent to cancer, match of #2)				• • •			•		
56 59 M Sigmoid colon normal colon (adjacent to cancer, match of #3) . . . 3 57 58 F Rectum normal colon (adjacent to cancer, match of #4) . <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>•</td><td><u> </u></td><td></td></t<>							•	<u> </u>	
57 58 F Rectum normal colon (adjacent to cancer, match of #4)									
58 64 M Rectum normal colon (adjacent to cancer, match of #5)				<u> </u>					
59 68 M Ascending colon normal colon (adjacent to cancer, match of #24)						· ·	•		
						i i			
	60	- 55		Carbon		i i			

Months*: interval between primary and metastatic cancer TNM and stage: AJCC Cancer Staging Manual (7th Edition) Tissue type**: see General information sheet

Supplementary data sheet contains survival data (available by web)