CDA3 Human, Colorectal cancer-metastasis-normal

| 1 | No. | Age | Sex | Organ | Diagnosis | pTNM | Stage | Months* | Tissue type** |
|--|-----|------------|-----|------------------|---|----------|-------|---------|------------------|
| 3 59 M. Sigmoid colon | 1 | | М | Descending colon | | | | | 6 |
| 4 88 F Rectum adenocarcinoma, moderately differentiated T3N2BMO IIC . 6 | _ | | | | | | | | 6 |
| 5 | | | | | | | | | |
| 6 31 M Rectum | _ | | | | | | | | |
| 7 | - | | | | | | | | |
| 8 | - | | | | | | | | |
| 9 64 M. Signoid colon adenocarcinoma, well differentiated T3N1M0 III.B. 6 10 64 F. Rectum adenocarcinoma, modrately differentiated T3N1DM0 II.S. 6 11 30 M. Rectum adenocarcinoma, moderately differentiated T3N0M0 II.A. 6 13 67 M. Cecum adenocarcinoma, well differentiated T3N0M0 II.A. 6 15 71 F. Descending colon madenocarcinoma, well differentiated T3N0M0 II.A. 6 16 5.2 M. Rectum adenocarcinoma T3N0M0 II.A. 6 16 5.2 M. Rectum adenocarcinoma, well differentiated T3N1M0 II.A. 6 17 6.3 M. Transverse colon adenocarcinoma, moderately differentiated T3N1M0 II.A. 6 20 7.2 M. Transverse colon adenocarcinoma, moderately differentiated T3N2M0 III.A. 6 21 6.7 M. Sigmold colon adenocarcinoma, moderately differentiated <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | | | |
| 10 | | | | | | | | - | 6 |
| 11 30 M Rectum adenocarcinoma T3N1DMO III B 6 | - | | | | | | IIIB | | 6 |
| 12 51 M | - | | | | · · · · · · · · · · · · · · · · · · · | | | | |
| 13 | | | | | | | | | 6 |
| 14 38 M | | | | | | | | | |
| 15 | 13 | | | Cecum | adenocarcinoma, well differentiated | | | • | 6 |
| 16 52 | - | | | | adenocarcinoma, well differentiated | | | | 6 |
| 17 | 15 | | F | Descending colon | | T3N0M0 | | • | 6 |
| 18 | | | | Rectum | adenocarcinoma, well differentiated | | | • | 6 |
| 19 | 17 | | М | | | | IIIB | • | 6 |
| 72 | | 62 | M | Descending colon | adenocarcinoma, moderately differentiated | T3N0M0 | | | 6 |
| 121 67 | | 60 | М | Sigmoid colon | adenocarcinoma, moderately differentiated | | | | 6 |
| 122 71 | 20 | 72 | M | Transverse colon | adenocarcinoma, moderately differentiated | T3N2bM0 | IIIC | | 6 |
| 72 | 21 | 67 | M | Sigmoid colon | adenocarcinoma, moderately differentiated | T3N1bM0 | IIIB | | 6 |
| 24 | 22 | 71 | M | Sigmoid colon | adenocarcinoma, moderately differentiated | T4aN2aM0 | IIIC | | 6 |
| 55 54 | 23 | 72 | М | Rectum | | T2N0M0 | | | 6 |
| 26 57 M. Sigmoid colon adenocarcinoma, moderately differentiated T3N0M0 II A . 6 27 56 F. Sigmoid colon adenocarcinoma, moderately differentiated T3N0M0 III A . 6 28 58 M. Rectum adenocarcinoma, moderately differentiated T3N1M1a IVA . 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 33 44 M. Rectum adenocarcinoma, moderately differentiated T3N0M1a IVA . 6 35 60 M. Sigmoid colon adenocarcinoma, moderately differentiated T3N1bM1a | 24 | | M | Ascending colon | mucinous carcinoma | T4aN1bM0 | | | 6 |
| 27 56 | 25 | 54 | M | Ascending colon | adenocarcinoma, poorly differentiated | T3N2bM0 | IIIC | | 6 |
| 28 58 M Rectum adenocarcinoma, moderately differentiated T3N0MO II A . 6 29 uk F Descending colon adenocarcinoma, well differentiated T3N1bMTa IVA . 6 30 41 F Sigmoid colon adenocarcinoma, mell 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, moderately differentiated T3N1bM1a IVA . 6 37 39 F Sigmoid colon adenocarcinoma, moderately differentiated T3N1bM1a IVA . 6 38 36 <t< td=""><td>26</td><td>57</td><td>М</td><td>Sigmoid colon</td><td>adenocarcinoma, moderately differentiated</td><td>T3N0M0</td><td>ΠA</td><td></td><td>6</td></t<> | 26 | 57 | М | Sigmoid colon | adenocarcinoma, moderately differentiated | T3N0M0 | ΠA | | 6 |
| 29 uk F Descending colon adenocarcinoma, well differentiated T3N1bM1a IVA 6 30 41 F Sigmoid colon adenocarcinoma, well differentiated T3N2AM1b IVB . 6 31 52 M Rectum adenocarcinoma, moderately differentiated T3N1aM1a IVA . 6 32 46 F Ascending colon adenocarcinoma, moderately differentiated T3N2bM0 IIIC . 6 33 44 M Rectum adenocarcinoma, moderately differentiated T3N1bM1b IVA . 6 34 47 F Sigmoid colon adenocarcinoma, moderately differentiated T3N1bM1b IVA . 6 35 60 M Sigmoid colon adenocarcinoma, moderately differentiated T3N1bM1b IVA . 6 36 53 M Ascending colon adenocarcinoma, moderately differentiated T3N1bM1b IVA . 6 37 39 < | 27 | 56 | F | Sigmoid colon | adenocarcinoma, moderately differentiated | T3N2aM0 | IIIB | | 6 |
| 30 | 28 | 58 | М | Rectum | adenocarcinoma, moderately differentiated | T3N0M0 | ΠA | | 6 |
| 31 52 M Rectum adenocarcinoma, moderately differentiated T3N1aM1a IVA | 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 T3N2bM1a IVA . 6 34 47 F Sigmoid colon adenocarcinoma, moderately differentiated T3N1bM1b IVB . 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 T3N1bM1b IVA . 6 39 69 M Cecum adenocarcinoma, moderately differentiated T3N1bM1b IVA . 6 40 50 M Transverse colon adenocarcinoma, moderately differentiated T3N2bM1b IVB . 6 41 | 30 | 41 | F | Sigmoid colon | adenocarcinoma, well differentiated | T3N2aM1b | IVB | | 6 |
| 33 44 M Rectum adenocarcinoma, moderately differentiated T3N2aM1a IVA . 6 34 47 F Sigmoid colon adenocarcinoma, moderately differentiated T3N1bM1b IVB . 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 T3N2bM1b IVB . 6 40 50 M Transverse colon adenocarcinoma, moderately differentiated T3N2bM1b IVB . 6 40 50 M Transverse colon adenocarcinoma, moderately differentiated T3N2bM1b IVB . 6 | 31 | 52 | М | Rectum | 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, moderately 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 40 50 M Transverse colon adenocarcinoma, moderately differentiated T3N2bM1b IVB . 6 41 55 M Lung metastatic carcinoma from #31 . | 32 | 46 | F | Ascending colon | adenocarcinoma, poorly differentiated | | IIIC | | 6 |
| 35 60 M Sigmoid colon adenocarcinoma, moderately differentiated T3N0M1a IVA | 33 | 44 | М | Rectum | adenocarcinoma, moderately differentiated | T3N2aM1a | IVA | | 6 |
| 36 53 | 34 | 47 | F | Sigmoid colon | adenocarcinoma, moderately differentiated | 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 T3N2aM1b IVB . 6 40 50 M Transverse colon adenocarcinoma, moderately differentiated T3N2aM1b IVB . 6 40 50 M Transverse colon adenocarcinoma and moderately differentiated T3N2aM1b IVB . 6 42 46 F Lymph Node metastatic carcinoma from #32 . . 0 6 43 45 M Lung metastatic carcinoma from #33 . . 17 6 45 62 M | 35 | 60 | М | Sigmoid colon | adenocarcinoma, moderately differentiated | T3N0M1a | 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 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 .< | 36 | 53 | М | Ascending colon | adenocarcinoma, poorly differentiated | T3N1bM1a | IVA | | 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 . . . 0 6 42 46 F Lymph Node metastatic carcinoma from #32 . . 0 6 43 45 M Lung metastatic carcinoma from #33 0 6 44 47 F Ovary metastatic carcinoma from #34 . | 37 | 39 | F | Sigmoid colon | adenocarcinoma, moderately differentiated | T3N1bM1a | IVA | | 6 |
| 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 0 6 44 47 F Ovary metastatic carcinoma from #34 . | 38 | 36 | F | Ascending colon | | T3N2bM1b | IVB | | 6 |
| 41 55 M Lung metastatic carcinoma from #31 | 39 | 69 | М | Cecum | adenocarcinoma, moderately differentiated | T2N1bM1a | IVA | | 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 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 3 52 47 F Sigmoid colon normal colon (adjacent to cancer, match of #9 | 40 | 50 | M | Transverse colon | adenocarcinoma, moderately differentiated | T3N2aM1b | IVB | | 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 M Omentum metastatic carcinoma from #39 . . 0 6 51 44 M Rectum normal colon (adjacent to cancer, match of #33) . . . 3 52 </td <td>41</td> <td>55</td> <td>М</td> <td>Lung</td> <td>metastatic carcinoma from #31</td> <td></td> <td></td> <td>45</td> <td>6</td> | 41 | 55 | М | Lung | metastatic carcinoma from #31 | | | 45 | 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 #39 0 6 50 50 M Omentum metastatic carcinoma from #39 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 #1) | 42 | 46 | F | Lymph Node | metastatic carcinoma from #32 | | | 0 | 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 #39 0 6 50 50 M Omentum metastatic carcinoma from #39 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 #1) | 43 | 45 | М | Lung | metastatic carcinoma from #33 | | | 17 | 6 |
| 45 62 M Lung metastatic carcinoma from #35 | 44 | 47 | F | Ovary | | | | 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 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) . | 45 | 62 | М | | metastatic carcinoma from #35 | | | 36 | 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 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) 55 60 M Rectum normal colon (adjacent to cancer, match of #2) 56 59 M Sigmoid colon normal colon (adjacent to cancer, match of #4) | 46 | 53 | М | Liver | metastatic carcinoma from #36 | | | 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 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 59 68 | 47 | 41 | F | Ovary | metastatic carcinoma from #37 | | | 17 | 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 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 59 68 | 48 | 36 | F | Uterus | metastatic carcinoma from #38 | | | 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 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) . <td></td> <td></td> <td>М</td> <td>Liver</td> <td></td> <td></td> <td></td> <td>0</td> <td>6</td> | | | М | Liver | | | | 0 | 6 |
| 51 44 M Rectum normal colon (adjacent to cancer, match of #33) | 50 | <u>5</u> 0 | М | | | | | | 6 |
| 52 47 F Sigmoid colon normal colon (adjacent to cancer, match of #34) | | 44 | М | | | | | | 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 | | | F | | | | | | |
| 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) . | | | М | | | | | | |
| 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) | | | | | | | | | |
| 5758FRectumnormal colon (adjacent to cancer, match of #4)5864MRectumnormal colon (adjacent to cancer, match of #5)5968MAscending colonnormal colon (adjacent to cancer, match of #24) | | | М | | | | | | |
| 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) . | - | | | | | | | | |
| 59 68 M Ascending colon normal colon (adjacent to cancer, match of #24) | - | | | | | | | | |
| | | | | | | | | | |
| | | | | Carbon | | | | | |

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)