Pathology Data Abstraction form: Colorectal cancer and polyp

| Name of subject: | | | |
|--|---|--|--|
| Family ID: | Person ID: Tumor No.: | | |
| Specimen ID: | RP#: | | |
| Date of this record: Day: | Month: Year: | | |
| Referring Laboratory no.: | Referring Laboratory ID: | | |
| Completed by: | | | |
| Specimen Examined From: | 1-Primary Site, 2-Metastatic Site, 9-Unknown | | |
| Primary Site: | 0-N/A (specimen from metastatic site) 1-Caecum, 2-Asc, 3-Trans, 4-Desc, 5 Sigmoid, 6-Rectum, 7-Appendix, 8-Colorectal, NOS, 9-Unknown | | |
| Metastatic Site: | 0-N/A (specimen from primary site) 1-Liver, 2-Other, 9-Unknown | | |
| Primary Histologic Type: | 1-AdenCa, 2-Mucinous, 3-Signet ring, 4-Undiff, 5-Other, 9-Unknown | | |
| Grade (worst): | 1-Well, 2-Moderate, 3-Poor, 9-Unknown | | |
| Tumor margin: | 1-Expanding, 2-Infiltrating, 9-Unknown | | |
| Crohn's-like | 1-Yes, 2-No, 9-Unknown 1-Yes, 2-No, 9-Unknown 1-Yes, marked, 2-Yes, mild, 3-No, 9-Unknown | | |
| Local excision: | 1-Complete, 2-Incomplete, 9-Unknown | | |
| T stage: | 1-1, 2-2, 3-3, 4-4, 9-Unknown | | |
| Total number examined nodes: | 0-none examined, 1-89-nodes examined, 90-90+ nodes examined, 95-No nodes removed, 96-nodes sampled, number unknown, 99-unknown if nodes were examined | | |
| Positive nodes: | 0-N/A (no nodes examined), 1-Yes, 2-No, 9-Unknown | | |
| Number of positive nodes: | 0-all negative, 1-95-number positive, 96-96 or more pos. nodes, 97-positive nodes, number unknown, 98-no nodes examined, 99-unknown | | |
| Distant spread: | 1-Yes, 2-No, 9-Unknown (score unknown if no definitive statement of distant spread in pathology report) | | |
| Venous invasion: | 1-Yes, 2-No, 9-Unknown | | |
| TNM stage: | 1-I, 2-II, 3-III, 4-IV, 9-Unknown (if distant spread is scored 9-unknown, TNM should be scored unknown). | | |
| Synchronous colorectal cancer*: * describe in separate forms | 1-Yes, 2-No, 9-Unknown | | |
| Contiguous (adjacent) adenoma: Type: Size (max diam mm): Grade: | 1-TA, 2-TV, 3-VA, 4-SA, 5-HP, 6-Other, 9-Unknown 1-microscopic focus/foci, 2-990-size in mm, 999-unknown | | |

Pathology Data abstraction form: colorectal cancer and polyp

POLYP INFORMATION Note: Complete only if applicable

| Name of subject: | | | | | |
|---|--|---|--|---|--|
| Family ID: | | _ Person ID: | Tumor No | Tumor No.: | |
| Specimen 1 | D: | | | | |
| Date of thi | s record: Day: | Month: Year: | | | |
| Referring Laboratory no.: Referring Laboratory ID: | | | | | |
| Completed by: | | | | | |
| Isolated polyps removed: Day Month Year #polyp removed: 1-990 count of polyps removed/identified in the gross specimen, 991- few, 992- more than 5 (multiple/many/several) 999- unknown Total Polyps Examined: 1-98- count of polyps examined microscopically, 99- unknown | | | | | |
| | Site 1-Caecum, 2-Asc, 3=Trans, 4-Desc, 5-Sigmoid, 6-Rectum, 7-Appendix, 8-Colorectum, NOS 9-Unknown | Type 1-TA, 2-TV, 3-VA, 4-SA, 5-HP, 6-Other, 7-Adenomatous, type unspecif, 8-Mixed Polyp, 9-Unknown | Size Max. diameter in mm. 1-microscopic focus/foci, 2-990-size in mm, 999-unknown | Grade 1-mild, 2-mod, 3-severe or ca in situ, 8-NA (only for type = HP) 9-unknown | |
| Polyp #1 | | | | | |
| Polyp #2 Polyp #3 | | | | | |
| 4 or more adenomatous polyps 1-Yes, 2-No, 9-Unknown | | | | | |
| Hyperplastic polyps >= 10 mm?: 1-Yes, 2-No, 9-Unknown | | | | | |

Discrepancy: 1- discrepancy between gross/micros (i.e. number polyps removed is the same as polyp examined or both are unknown), 2- not quantified on gross (.i.e. number polyp removed = 991-few, 992- more than 5 or 999-unknown and number polyp examined is known) 3- not quantified on micro (i.e. number polyps removed is known, but number polyp examined is 99-unknown.

_____ 1-Yes, 2-No, 9-Unknown

Five or more hyperplastic polyps?: