Protocol for the Examination of Specimens from Patients with Primary Carcinoma of the Colon and Rectum

Well-differentiated neuroendocrine neoplasms (carcinoid tumors) are not included.

Based on AJCC/UICC TNM, 7th edition

Protocol web posting date: October 2009

Procedures

- Excisional Biopsy (Polypectomy)
- Local Excision (Transanal Disk Excision)
- Colectomy (Total, Partial, or Segmental Resection)
- Rectal Resection (Low Anterior Resection or Abdominoperineal Resection)

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Surgical Pathology Cancer Case Summary (Checklist)

Protocol web posting date: October 2009

COLON AND RECTUM: Excisional Biopsy (Polypectomy)

Select a single response unless otherwise indicated.

Tumor Site (Note A)
Cecum
Right (ascending) colon
Hepatic flexure
Transverse colon
Splenic flexure
Left (descending) colon
Sigmoid colon
Rectum
Other (specify):
Not specified
*Specimen Integrity
* Intact
* Intact * Fragmented
*Polyp Size
*Greatest dimension: cm
*Additional dimensions: x cm
* Cannot be determined (see Comment)
*Polyp Configuration
* Pedunculated with stalk
*Stalk length: cm
* Sessile
* Sessile
Size of Invasive Carcinoma
Size of Invasive Carcinoma Greatest dimension: cm
Size of Invasive Carcinoma

^{*} Data elements with asterisks are not required. However, these elements may be clinically important but are not yet validated or regularly used in patient management.

Histologic Type (Note B)	
Adenocarcinoma	
Mucinous adenocarcinoma	
Signet-ring cell carcinoma	
Small cell carcinoma	
Squamous cell carcinoma	
Adenosquamous carcinoma	
Medullary carcinoma	
Undifferentiated carcinoma	
Other (specify):	
Carcinoma, type cannot be determined	
Histologic Grade (Note C)	
Not applicable	
Cannot be determined	
Low-grade (well-differentiated to moderately differentiated	(t
High-grade (poorly differentiated to undifferentiated)	
Microscopic Tumor Extension (Note D)	
Cannot be determined	
Invasion (deepest):	
Lamina propria	
Muscularis mucosae	
Submucosa	
Muscularis propria	
Margins (select all that apply)	
Deep Margin (Stalk Margin)	
Cannot be assessed	
Uninvolved by invasive carcinoma	
Distance of invasive carcinoma from margin: mm	
Involved by invasive carcinoma	
Mucosal/Lateral Margin	
Not applicable	
Cannot be assessed	
Uninvolved by invasive carcinoma	
Involved by invasive carcinoma	
Involved by adenoma	
Lymph-Vascular Invasion (Notes D and E)	
Not identified	
Present	
Indeterminate	

^{*} Data elements with asterisks are not required. However, these elements may be clinically important but are not yet validated or regularly used in patient management.

*Type of Polyp in Which Invasive Carcinoma Arose (Note F) * Tubular adenoma * Villous adenoma * Tubulovillous adenoma * Traditional serrated adenoma
* Sessile serrated adenoma * Hamartomatous polyp * Indeterminate
*Additional Pathologic Findings (select all that apply) * None identified * Inflammatory bowel disease
*Ancillary Studies *Specify:
* Not performed *Comment(s)

^{*} Data elements with asterisks are not required. However, these elements may be clinically important but are not yet validated or regularly used in patient management.

Surgical Pathology Cancer Case Summary (Checklist)

Protocol web posting date: October 2009

COLON AND RECTUM: Resection, Including Transanal Disk Excision of Rectal Neoplasms

Select a single response unless otherwise indicated.

Specimen (select all that apply) (Note A)
Terminal ileum
Cecum
Appendix
Ascending colon Transverse colon
Descending colon
Sigmoid colon
Rectum
Anus
Other (specify):
Not specified
 '
Procedure
Right hemicolectomy
Transverse colectomy
Left hemicolectomy
Sigmoidectomy
Rectal/rectosigmoid colon (low anterior resection)
Total abdominal colectomy
Abdominoperineal resection
Transanal disk excision (local excision)
Other (specify):
Not specified
·
*Specimen Length (if applicable)
*Specify: cm

^{*} Data elements with asterisks are not required. However, these elements may be clinically important but are not yet validated or regularly used in patient management.

Tumor Site (select all that apply) (Note A)
Cecum
Right (ascending) colon
Hepatic flexure
Transverse colon
Splenic flexure
Left (descending) colon
Left (descending) colon Sigmoid colon
Rectosigmoid
Rectum
Colon, not otherwise specified
Cannot be determined (see Comment)
Tumor Size
Greatest dimension: cm
*Additional dimensions: x cm
Cannot be determined (see Comment)
Macroscopic Tumor Perforation (Note G)
Present
Not identified
Cannot be determined
*Macroscopic Intactness of Mesorectum (Note H)
* Not applicable
* Complete
* Near complete
* Incomplete
* Cannot be determined
Histologic Type (Note B)
Adenocarcinoma
Mucinous adenocarcinoma
Signet-ring cell carcinoma
Small cell carcinoma
Squamous cell carcinoma
Adenosquamous carcinoma
Medullary carcinoma
Undifferentiated carcinoma
Other (specify):
Carcinoma, type cannot be determined
Histologic Grade (Note C)
Not applicable
Cannot be assessed
Low-grade (well-differentiated to moderately differentiated)
High-grade (poorly differentiated to undifferentiated)
Other (specify):

^{*} Data elements with asterisks are not required. However, these elements may be clinically important but are not yet validated or regularly used in patient management.

*Histologic Features Suggestive of Microsatellite Instability (Note I)

*Intratumoral Lymphocytic Response (tumor-infiltrating lymphocytes)	
* None * Mild to moderate (0-2 per high-power [X400] field) * Marked (3 or more per high-power field)	
*Peritumor Lymphocytic Response (Crohn-like response) * None * Mild to moderate	
* Marked	
*Tumor Subtype and Differentiation (select all that apply) * Mucinous tumor component (specify percentage:) * Medullary tumor component * High histologic grade (poorly differentiated)	
Microscopic Tumor Extension Cannot be assessed	
No evidence of primary tumor Intramucosal carcinoma, invasion of lamina propria Tumor invades submucosa	
Tumor invades muscularis propria Tumor invades through the muscularis propria into the subserosal adipose tissue the nonperitonealized pericolic or perirectal soft tissues but does not extend to the serosal surface	
Tumor penetrates to the surface of the visceral peritoneum (serosa) Tumor is adherent to other organs or structures (specify:) Tumor directly invades adjacent structures (specify:) Tumor penetrates to the surface of the visceral peritoneum (serosa) and directly invades adjacent structures (specify:)	
Margins (select all that apply) (Note J)	
Proximal Margin Cannot be assessed Uninvolved by invasive carcinoma Involved by invasive carcinoma Intramucosal carcinoma /adenoma not identified at proximal margin Intramucosal carcinoma/adenoma present at proximal margin	
Distal Margin Cannot be assessed Uninvolved by invasive carcinoma Involved by invasive carcinoma Intramucosal carcinoma/adenoma not identified at distal margin Intramucosal carcinoma / adenoma present at distal margin	

^{*} Data elements with asterisks are not required. However, these elements may be clinically important but are not yet validated or regularly used in patient management.

<u>Circumferential (Radial) or Mesenteric Margin</u>
Not applicable
Cannot be assessed
Uninvolved by invasive carcinoma
Involved by invasive carcinoma (tumor present 0-1 mm from margin)
If all margins uninvolved by invasive carcinoma:
Distance of invasive carcinoma from closest margin: mm or cm
Specify margin:
Lateral Margin (for non-circumferential transanal disk excision)
Cannot be assessed
Uninvolved by invasive carcinoma
Distance of invasive carcinoma from closest lateral margin: mm
*Specify location (eg, o'clock position), if possible:
Involved by invasive carcinoma
*Specify location (eg, o'clock position), if possible:
Uninvolved by adenoma
Involved by adenoma
Treatment Effect (applicable to carcinomas treated with neoadjuvant therapy) (Note K) No prior treatment Present * No residual tumor (complete response, grade 0) * Moderate response (grade 1, minimal residual cancer) * Minimal response (grade 2) No definite response identified (grade 3, poor response) Not known Lymph-Vascular Invasion (Note E) Not identified Present Indeterminate
indeterminate
Perineural Invasion (Note E) Not identified Present Indeterminate
Tumor Deposits (discontinuous extramural extension) (Note L) Not identified Present Indeterminate

^{*} Data elements with asterisks are not required. However, these elements may be clinically important but are not yet validated or regularly used in patient management.

*Type of Polyp in Which Invasive Carcinoma Arose (Note F) * None identified * Tubular adenoma * Villous adenoma * Tubulovillous adenoma * Traditional serrated adenoma * Sessile serrated adenoma * Hamartomatous polyp * Indeterminate
Pathologic Staging (pTNM) (Note M)
TNM Descriptors (required only if applicable) (select all that apply) m (multiple primary tumors) r (recurrent) y (post-treatment)
Primary Tumor (pT) pTX: Cannot be assessedpT0: No evidence of primary tumorpTis: Carcinoma in situ, intraepithelial (no invasion)pTis: Carcinoma in situ, invasion of lamina propriapT1: Tumor invades submucosapT2: Tumor invades muscularis propriapT3: Tumor invades through the muscularis propria into pericolorectal tissuespT4a: Tumor penetrates the visceral peritoneumpT4b: Tumor directly invades or is adherent to other organs or structures
Regional Lymph Nodes (pN) pNX: Cannot be assessedpN0: No regional lymph node metastasispN1a: Metastasis in 1 regional lymph nodepN1b: Metastasis in 2 to 3 regional lymph nodespN1c: Tumor deposit(s) in the subserosa, or non-peritonealized pericolic or perirectal tissues without regional lymph node metastasispN2a: Metastasis in 4 to 6 regional lymph nodespN2b: Metastasis in 7 or more regional lymph nodes Specify: Number examined: Number involved:
Distant Metastasis (pM) Not applicable pM1: Distant metastasis

^{*} Data elements with asterisks are not required. However, these elements may be clinically important but are not yet validated or regularly used in patient management.

*Ad	ditional Pathologic Findings (select all that apply)	
*	None identified	
*	_ Adenoma(s)	
*	Chronic ulcerative proctocolitis	
	Crohn disease	
	_ Dysplasia arising in inflammatory bowel disease	
	Other polyps (type[s]):	
	Other (specify):	
*An	cillary Studies (select all that apply) (Note N)	
*	_ Microsatellite instability (specify testing method:)	
	* Stable	
	* Low	
	* High	
*Imr	nunohistochemistry Studies for Mismatch Repair Proteins	
*	MLH1	
	* Intact nuclear positivity, tumor cells	
	* Loss of nuclear positivity, tumor cells	
	* Pending	
	* Other (specify):	
*	MSH2	
	* Intact nuclear positivity, tumor cells	
	* Loss of nuclear positivity, tumor cells	
	* Pending	
*	* Other (specify):	
	_ MSH6	
	* Intact nuclear positivity, tumor cells	
	* Loss of nuclear positivity, tumor cells	
	rending	
	* Other (specify):	
*	_ PMS2	
	* Intact nuclear positivity, tumor cells	
	* Loss of nuclear positivity, tumor cells	
	* Pending	
	* Other (specify):	
48.4	to Consul Annal sets	
<u>^IVIU</u>	tational Analysis	,
	_ BRAF V600E mutational analysis (specify testing method:	
	* Mutant BRAF detected	
	* No mutant BRAF detected (wild type BRAF allele)	
	* Other (specify):	
*	_ KRAS mutational analysis (specify testing method:)	
	* Mutant KRAS detected (specify mutation)	
	* No mutant KRAS detected (wild type KRAS allele) * Other (specify):	
	Omer (SDecity)	

^{*} Data elements with asterisks are not required. However, these elements may be clinically important but are not yet validated or regularly used in patient management.

CAP Approved

Gastrointestinal • Colon and Rectum

Other, specify:	
Not performed	
Comment(s)	

Explanatory Notes

A. Anatomic Sites

The protocol applies to all carcinomas arising in the colon and rectum.¹ It excludes carcinomas of the vermiform appendix and low-grade neuroendocrine neoplasms (carcinoid tumors).

The colon is divided as shown in Figure 1. The right colon is subdivided into the cecum and the ascending colon.² The left colon is subdivided into the descending colon and sigmoid colon (see Table 1).¹

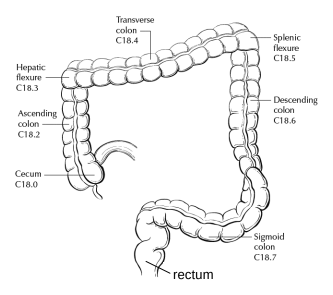


Figure 1. Anatomic subsites of the colon. Used with permission of the American Joint Committee on Cancer (AJCC), Chicago, III. The original source for this material is the *AJCC Cancer Staging Atlas* (2006) edited by Greene et al² and published by Springer Science and Business Media, LLC, www.springerlink.com.

Table 1. Anatomic Subsites of the Colon and Rectum

Site	Relationship to Peritoneum (see Note J)	Dimensions (approximate)
Cecum	Entirely covered by peritoneum	6 x 9 cm
Ascending colon	Retroperitoneal; posterior surface lacks peritoneal covering; lateral and anterior surfaces covered by visceral peritoneum (serosa)	15-20 cm long
Transverse colon	Intraperitoneal; has mesentery	Variable
Descending colon	Retroperitoneal; posterior surface lacks peritoneal covering; lateral and anterior surfaces covered by visceral peritoneum (serosa)	10-15 cm long
Sigmoid colon	Intraperitoneal; has mesentery	Variable

Site	Relationship to Peritoneum (see Note J)	Dimensions (approximate)
Rectum	Upper third covered by peritoneum on anterior and lateral surfaces; middle third covered by peritoneum only on anterior surface; lower third has no peritoneal covering	12 cm long

The transition from sigmoid to rectum is marked by the fusion of the tenia coli of the sigmoid to form the circumferential longitudinal muscle of the rectal wall approximately 12 to 15 cm from the dentate line. The rectum is defined clinically as the distal large intestine commencing opposite the sacral promontory and ending at the anorectal ring, which corresponds to the proximal border of the puborectalis muscle palpable on digital rectal examination¹ (Figure 2). When measuring below with a rigid sigmoidoscope, it extends 16 cm from the anal verge.

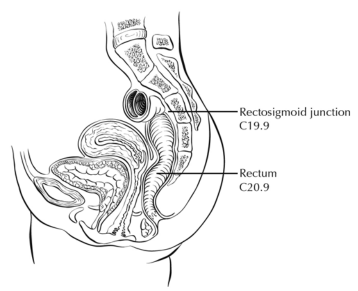


Figure 2. Anatomic subsites of the rectum. Used with permission of the American Joint Committee on Cancer (AJCC), Chicago, III. The original source for this material is the *AJCC Cancer Staging Atlas* (2006) edited by Greene et al² and published by Springer Science and Business Media, LLC, www.springerlink.com.

Tumors located at the border between 2 subsites of the colon (eg, cecum and ascending colon) are registered as tumors of the subsite that is more involved. If 2 subsites are involved to the same extent, the tumor is classified as an "overlapping" lesion.

A tumor is classified as rectal if its inferior margin lies less than 16 cm from the anal verge or if any part of the tumor is located at least partly within the supply of the superior rectal artery.³ A tumor is classified as rectosigmoid when differentiation between rectum and sigmoid according to the previously mentioned guidelines is not possible.⁴

B. Histologic Types

For consistency in reporting, the histologic classification proposed by the World Health Organization (WHO) is recommended and is shown below.⁵

WHO Classification of Colorectal Carcinoma

Adenocarcinoma

Mucinous (colloid) adenocarcinoma (greater than 50% mucinous)

Signet-ring cell carcinoma (greater than 50% signet-ring cells)#

Squamous cell carcinoma

Adenosquamous carcinoma

Medullary carcinoma##

Small cell carcinoma[#] (high-grade neuroendocrine carcinoma)

Undifferentiated carcinoma#

Other (specify)###

C. Histologic Grade

A number of grading systems for colorectal cancer have been suggested, but a single widely accepted and uniformly used standard for grading is lacking. Most systems stratify tumors into 3 or 4 grades as follows:

Grade 1 Well-differentiated
Grade 2 Moderately differentiated
Grade 3 Poorly differentiated
Grade 4 Undifferentiated

Despite a significant degree of interobserver variability, ¹⁰ histologic grade has repeatedly been shown by multivariate analysis to be a stage-independent prognostic factor. ¹¹ Specifically, it has been demonstrated that high tumor grade is an adverse prognostic factor. It is noteworthy that in the majority of studies documenting the prognostic power of tumor grade, the number of grades has been collapsed to produce a 2-tiered stratification for data analysis as follows:

Low-grade: Well-differentiated and moderately differentiated

High-grade: Poorly differentiated and undifferentiated

The widest variations in grading concern the stratification of low-grade tumors into wellor moderately differentiated categories, while interobserver variability in diagnosing highgrade carcinoma is relatively small. Therefore, in light of its proven prognostic value,

[#] By convention, signet-ring cell carcinomas, small cell carcinomas, and undifferentiated carcinomas are high grade (see Note C). The only histologic types of colorectal carcinoma that have been shown to have adverse prognostic significance independent of stage are signet-ring cell carcinoma⁶ and small cell carcinoma (high-grade neuroendocrine carcinoma).⁷

^{##} Medullary carcinoma is a distinctive histologic type strongly associated with high levels of microsatellite instability (MSI-H), indicative of defects in normal DNA repair gene function. Medullary carcinoma may occur either sporadically⁸ or in association with hereditary nonpolyposis colon cancer (HNPCC).⁹ This tumor type is characterized by solid growth in nested, organoid, or trabecular patterns, with no immunohistochemical evidence of neuroendocrine differentiation. Medullary carcinomas are also characterized by numerous tumor infiltrating lymphocytes (see Note I).

[&]quot;## The term "carcinoma, NOS" (not otherwise specified) is not part of the WHO classification.

relative simplicity, and reproducibility, a 2-tiered grading system for colorectal carcinoma (ie, low-grade and high-grade) is recommended. The following criteria for grading based on gland formation alone are suggested.¹²

Low-grade = Greater than or equal to 50% gland formation High-grade = Less than 50% gland formation

D. Carcinoma in an Adenomatous Polyp: Microscopic Tumor Extension and Highrisk Features

Colorectal adenomas containing invasive adenocarcinoma that extends through the muscularis mucosae into the submucosa have been defined as "malignant polyps." This term encompasses cases in which the entire polyp head is replaced by carcinoma and adenomas with focal malignancy, but the definition excludes adenomas with high-grade dysplasia (intraepithelial carcinoma) or intramucosal carcinoma (invasive carcinoma limited to the lamina propria or invading no deeper than the muscularis mucosae), because these polyps possess negligible biological potential for metastasis (see Tis in Note M).

Malignant polyps removed by endoscopic polypectomy require evaluation of histologic factors related to the risk of adverse outcome (ie, lymph node metastasis or local recurrence from residual malignancy) following polypectomy. ^{13,15} Factors shown to have independent prognostic significance and are important in determining the need for further surgical treatment include:

- Histologic grade
- Status of the resection margin
- Lymphatic/venous vessel involvement

An increased risk of adverse outcome has been shown to be associated with:

- High-grade carcinoma
- Tumor at or less than 1 mm from the resection margin
- Lymphatic/venous vessel involvement¹⁴

E. Lymph-Vascular and Perineural Invasion

Venous invasion has been demonstrated by multivariate analysis to be an independent adverse prognostic factor. Invasion of extramural veins, in particular, has been shown to be an independent indicator of unfavorable outcome and increased risk of occurrence of hepatic metastasis. The significance of intramural venous invasion is less clear, because data specific to this issue are lacking.

In several studies, both lymphatic invasion¹⁷ and perineural invasion¹⁸ have been shown by multivariate analysis to be independent indicators of poor prognosis. The prognostic significance, if any, of the anatomic location of these structures is not defined. Furthermore, it is not always possible to distinguish lymphatic vessels from postcapillary venules, because both are small, thin-walled structures. Thus, the presence or absence of tumor invasion of small, thin-walled vessels should be reported in all cases.

F. Polyps

Distinction should be made between traditional serrated adenomas, which exhibit cytologic features of adenomas, and the newly described sessile serrated adenomas.¹⁹ The sessile serrated adenoma may be the precursor lesion for colorectal carcinomas with high levels of microsatellite instability (MSI-H); they are more commonly found in the

right colon and are characterized by serrated architecture with bulbous dilatation of deep crypts and lack of overt nuclear atypia, in most cases.

G. Perforation

Tumor perforation is an uncommon complication of colorectal cancer, but one that is associated with a poor outcome, including high in-hospital mortality and morbidity.²⁰ Perforation of the uninvolved colon proximal to an obstructing tumor is also associated with high mortality because of generalized peritonitis and sepsis. Reported perforation rates range from 2.6% to 9%. Perforation is more likely to occur in older patients.

H. Mesorectal Envelope

The quality of the surgical technique is a key factor in the success of surgical treatment for rectal cancer, both in the prevention of local recurrence and in long-term survival. Numerous studies have demonstrated that total mesorectal excision (TME) improves local recurrence rates and the corresponding survival by as much as 20%. This surgical technique entails precise sharp dissection within the areolar plane outside (lateral to) the visceral mesorectal fascia to remove the rectum. This plane encases the rectum, its mesentery, and all regional nodes and constitutes Waldeyer's fascia. High-quality TME surgery reduces local recurrence from 20% to 30%, to 8% to 10% or less, and increases 5-year survival from 48% to 68%. Adjuvant therapy in the presence of a high-quality TME may further reduce local recurrence (from 8% to 2.6%).

Pathologic evaluation of the resection specimen has been shown to be a sensitive means of assessing the quality of rectal surgery. It is superior to indirect measures of surgical quality assessment, such as perioperative mortality, rates of complication, number of local recurrences, and 5-year survival. It has been shown that macroscopic pathologic assessment of the completeness of the mesorectum of the specimen, scored as complete, partially complete, or incomplete, accurately predicts both local recurrence and distant metastasis. Microscopic parameters, such as the status of the circumferential resection margin, the distance between the tumor and nearest circumferential margin (ie, "surgical clearance"), and the distance between the tumor and the closest distal margin, are all important predictors of local recurrence and may be affected by surgical technique. There is strong evidence that the status of the circumferential resection margin is a powerful predictor of local recurrence but is inconsistently evaluated and under-reported.

The nonperitonealized surface of the fresh specimen is examined circumferentially, and the completeness of the mesorectum is scored as described below.²² The entire specimen is scored according to the worst area.

Incomplete

Little bulk to the mesorectum

Defects in the mesorectum down to the muscularis propria

After transverse sectioning, the circumferential margin appears very irregular

Nearly Complete

Moderate bulk to the mesorectum

Irregularity of the mesorectal surface with defects greater than 5 mm, but none extending to the muscularis propria

No areas of visibility of the muscularis propria except at the insertion site of the levator ani muscles

Complete

Intact bulky mesorectum with a smooth surface
Only minor irregularities of the mesorectal surface
No surface defects greater than 5 mm in depth
No coning towards the distal margin of the specimen
After transverse sectioning, the circumferential margin appears smooth

I. Histopathologic Features Suggestive of Microsatellite Instability

Identification of MSI-H colorectal tumors is important, as mismatch repair deficiency may serve as a prognostic marker of patient outcome, a predictive marker of response to chemotherapy, and as a screening tool for hereditary nonpolyposis colon cancer (HNPCC) (Lynch syndrome). Revised Bethesda guidelines for HNPCC detection recommend testing colorectal tumors for microsatellite instability under the following circumstances²³:

- 1. Colorectal cancer diagnosed in a patient who is younger than 50 years.
- Presence of synchronous, metachronous, or other HNPCC-associated tumors (endometrial, stomach, ovarian, pancreas, ureter and renal pelvis, biliary tract, small bowel, and brain tumors and sebaceous adenomas and keratoacanthomas), regardless of age.
- 3. Colorectal cancer with MSI-H histology[#] in a patient who is younger than 60 years.
- 4. Colorectal cancer in 1 or more first-degree relatives with an HNPCC-related tumor, with 1 of the cancers being diagnosed in a person younger than 50 years.
- 5. Colorectal cancer diagnosed in 2 or more first- or second-degree relatives with HNPCC-related tumors, regardless of age.

Tumor-infiltrating lymphocytes are closely associated with microsatellite instability and medullary architecture (see above) and should be distinguished from Crohn-like peritumoral infiltrates (lymphoid aggregated or follicles are the tumor edge, not associated with pre-existing lymph node).²⁴ Although absolute cut-off values have not been established, only moderate- and high-density intratumoral lymphocytes (approximately 3 or more per high-power field using hematoxylin-and-eosin [H&E]-stained sections) should be considered significant.²⁵

Other pathologic features associated with MSI-H status in colorectal carcinomas include right-sided location, high-grade histology, and lack of dirty necrosis.²⁵

J. Margins

It may be helpful to mark the margin(s) closest to the tumor with ink following close examination of the serosal surface for puckering and other signs of tumor involvement. Margins marked by ink should be designated in the macroscopic description of the surgical pathology report. The serosal surface (visceral peritoneum) does not constitute a surgical margin.

In addition to addressing the proximal and distal margins, the circumferential (radial) margin (Figure 3A-3C) must be assessed for any segment either unencased (Figure 3C)

[#] MSI-H histologic features are defined as presence of tumor-infiltrating lymphocytes, Crohn-like lymphocytic reaction, mucinous/signet-ring cell differentiation, or medullary growth pattern.²³

or incompletely encased by peritoneum (Figure 3B) (see Note A). The circumferential (radial) margin represents the adventitial soft tissue margin closest to the deepest penetration of tumor and is created surgically by blunt or sharp dissection of the retroperitoneal or subperitoneal aspect respectively. Multivariate analysis has suggested that tumor involvement of the circumferential (radial) margin is the most critical factor in predicting local recurrence in rectal cancer. ²⁶ A positive circumferential (radial) margin in rectal cancer increases the risk of recurrence by 3.5-fold and doubles the risk of death from disease. For this reason, the circumferential (radial) margin should be assessed in all rectal carcinomas as well as colonic segments with nonperitonealized surfaces. The distance between the tumor and circumferential (radial) margin should be reported (see Note H). The circumferential (radial) margin is considered negative if the tumor is more than 1 mm from the inked nonperitonealized surface but should be recorded as positive if tumor is located 1 mm or less from the nonperitonealized surface because local recurrence rates are similar with clearances of 0 to 1 mm. This assessment includes tumor within a lymph node as well as direct tumor extension, but if circumferential margin positivity is based solely on intranodal tumor, this should be so stated.

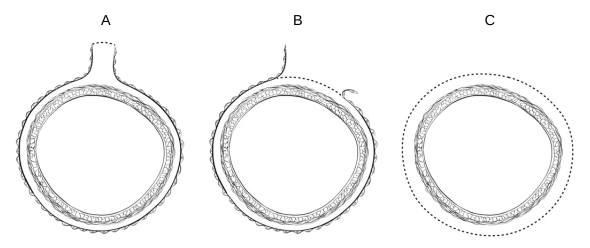


Figure 3. A. Mesenteric margin in portion of colon completely encased by peritoneum (dotted line). **B.** Circumferential margin (dotted line) in portion of colon incompletely encased by peritoneum. **C.** Circumferential margin (dotted line) in rectum, completely unencased by peritoneum.

The mesenteric resection margin is the only relevant circumferential margin in segments completely encased by peritoneum (eg, transverse colon). Involvement of this margin should be reported even if tumor does not penetrate the serosal surface.

Sections to evaluate the proximal and distal resection margins can be obtained either by longitudinal sections perpendicular to the margin or by en face sections parallel to the margin. The distance from the tumor edge to the closest resection margin(s) may also be important, particularly for low anterior resections. For these cases, a distal resection margin of 2 cm is considered adequate; for T1 and T2 tumors, 1 cm may be sufficient distal clearance. Anastomotic recurrences are rare when the distance to the closest transverse margin is 5 cm or greater.

In cases of carcinoma arising in a background of inflammatory bowel disease, proximal and distal resection margins should be evaluated for dysplasia and active inflammation.

K. Treatment Effect

Neoadjuvant chemoradiation therapy in rectal cancer is associated with significant tumor response and downstaging.²⁷ Because eradication of the tumor, as detected by pathologic examination of the resected specimen, is associated with a significantly better prognosis,²⁸ specimens from patients receiving neoadjuvant chemoradiation should be thoroughly sectioned, with careful examination of the tumor site. Minimal residual disease has been shown to have a better prognosis than gross residual disease.²⁸ Although several grading systems for tumor response have been advocated, a 3-point tumor regression grade has been shown to provide good interobserver reproducibility compared with 5-grade schemas, and to provide similar prognostic significance.²⁹

Tumor Regression Grade (modified from Ryan et al²⁹)

Description	Tumor Regression Grade	
No viable cancer cells	0 (Complete response)	
Single cells or small groups of cancer cells	1 (Moderate response)	
Residual cancer outgrown by fibrosis	2 (Minimal response)	
Minimal or no tumor kill; extensive residual cancer	3 (Poor response)	

Tumor regression should be assessed only in the primary tumor; lymph node metastases should not be included in the assessment.

Acellular pools of mucin in specimens from patient receiving neoadjuvant therapy are considered to represent completely eradicated tumor and are not used to assign pT stage or counted as positive lymph nodes.

L. Tumor Deposits (Discontinuous Extramural Extension)

Irregular discrete tumor deposits in pericolic or perirectal fat away from the leading edge of the tumor and showing no evidence of residual lymph node tissue, but within the lymphatic drainage of the primary carcinoma, are considered peritumoral deposits or satellite nodules¹ and are not counted as lymph nodes replaced by tumor. Most examples are due to lymphovascular or, more rarely, perineural invasion. Because these tumor deposits are associated with reduced disease-free and overall survival, their number should be recorded in the surgical pathology report. If tumor deposits are observed in lesions that would otherwise be classified as pT1 (tumor confined to submucosa) or pT2 (tumor confined to muscularis propria), then the primary tumor classification is not changed, but the nodule is recorded in a separate N category as N1c¹ (see Note M).

M. TNM and Anatomic Stage/Prognostic Groupings

Surgical resection remains the most effective therapy for colorectal carcinoma, and the best estimation of prognosis is derived from the pathologic findings on the resection specimen. The anatomic extent of disease is by far the most important prognostic factor in colorectal cancer.

The protocol recommends the TNM staging system of the American Joint Committee on Cancer (AJCC) and the International Union Against Cancer (UICC)¹ but does not preclude the use of other staging systems.

By AJCC/UICC convention, the designation "T" refers to a primary tumor that has not been previously treated. The symbol "p" refers to the pathologic classification of the TNM, as opposed to the clinical classification, and is based on gross and microscopic examination. pT entails a resection of the primary tumor or biopsy adequate to evaluate the highest pT category, pN entails removal or biopsy of nodes adequate to validate lymph node metastasis, and pM implies microscopic examination of distant lesions. Clinical classification (cTNM) is usually carried out by the referring physician before treatment during initial evaluation of the patient or when pathologic classification is not possible.

TNM Descriptors

For identification of special cases of TNM or pTNM classifications, the "m" suffix and "y" and "r" prefixes are used. Although they do not affect the stage grouping, they indicate cases needing separate analysis.

The "m" suffix indicates the presence of multiple primary tumors in a single site and is recorded in parentheses: pT(m)NM.

The "y" prefix indicates those cases in which classification is performed during or following initial multimodality therapy (ie, neoadjuvant chemotherapy, radiation therapy, or both chemotherapy and radiation therapy). The cTNM or pTNM category is identified by a "y" prefix. The ycTNM or ypTNM categorizes the extent of tumor actually present at the time of that examination. The "y" categorization is not an estimate of tumor prior to multimodality therapy (ie, before initiation of neoadjuvant therapy).

<u>The "r" prefix</u> indicates a recurrent tumor when staged after a documented disease-free interval, and is identified by the "r" prefix: rTNM.

T Category Considerations (Figures 4-6)

<u>pTis</u>. For colorectal carcinomas, "carcinoma in situ" (pTis) as a staging term includes cancer cells confined within the glandular basement membrane (intraepithelial carcinoma, synonymous with high-grade dysplasia) or invasive into the mucosal lamina propria, up to but not through the muscularis mucosae (intramucosal carcinoma). Tumor extension through the muscularis mucosae into the submucosa is classified as T1.

<u>pT4</u>. Direct invasion of other organs or structures includes invasion of other segments of colorectum by way of the serosa or mesocolon (eg, invasion of the sigmoid colon by carcinoma of the cecum) is classified as pT4 (Figure 6). In such a case, both an adjacent organ and the visceral peritoneum are penetrated by tumor. Intramural extension of tumor from 1 subsite (segment) of the large intestine into an adjacent subsite or into the ileum (eg, for a cecal carcinoma) or anal canal (eg, for a rectal carcinoma) does not affect the pT classification.

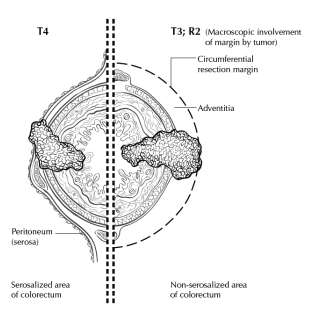
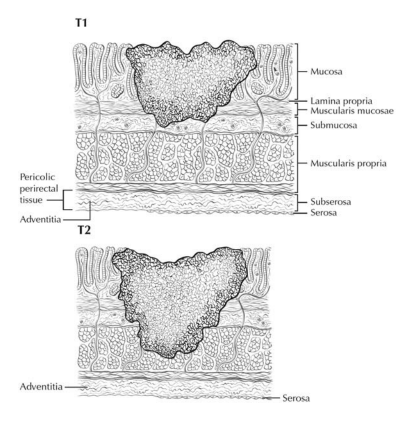


Figure 4. T4 (left side) with involvement of serosa (visceral peritoneum) by tumor cells in a segment of colorectum with a serosal covering. In contrast, the right side of the diagram shows T3 with macroscopically positive circumferential margin (designated R2 in AJCC staging system), corresponding to gross disease remaining after surgical excision. Used with permission of the American Joint Committee on Cancer (AJCC), Chicago, Ill. The original source for this material is the *AJCC Cancer Staging Atlas* (2006) edited by Greene et al² and published by Springer Science and Business Media, LLC, www.springerlink.com.



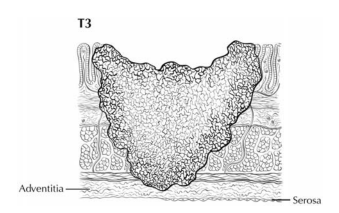


Figure 5. T1 tumor invades submucosa; T2 tumor invades muscularis propria; T3 tumor invades through the muscularis propria into the subserosa or into nonperitonealized pericolic, or perirectal tissues (adventitia). Used with permission of the American Joint Committee on Cancer (AJCC), Chicago, Ill. The original source for this material is the *AJCC Cancer Staging Atlas* (2006) edited by Greene et al² and published by Springer Science and Business Media, LLC, www.springerlink.com.

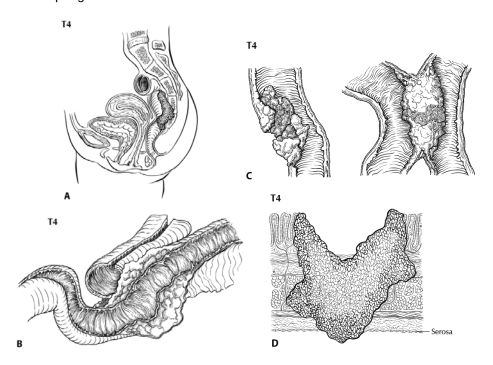


Figure 6. A. T4b tumor showing direct invasion of coccyx. **B.** T4 tumor directly invading adjacent loop of small bowel. **C.** T4 tumor showing gross perforation of bowel through tumor (left). The right hand panel shows T4 tumor directly invading adjacent bowel. **D.** T4a tumor with involvement of serosa (visceral peritoneum) by tumor cells. Used with permission of the American Joint Committee on Cancer (AJCC), Chicago, III. The original source for this material is the *AJCC Cancer Staging Atlas* (2006) edited by Greene et al² and published by Springer Science and Business Media, LLC, www.springerlink.com.

Tumor that is adherent to other organs or structures macroscopically is classified as T4. However, if no tumor is found within the adhesion microscopically, the tumor should be assigned T3.¹

For rectal tumors, invasion of the external sphincter is classified as T3, whereas invasion of the levator ani muscle(s) is classified as T4.

Tumor in veins or lymphatics does not affect the pT classification.

<u>Subdivision of T4 into T4a and T4b</u>. Serosal involvement by tumor cells (pT4a) has been demonstrated by multivariate analysis to have a negative impact on prognosis,³² as does direct invasion of adjacent organs (pT4b). Visceral peritoneal involvement can be missed without thorough sampling and/or sectioning, and malignant cells have been identified in serosal scrapings in as many as 26% of specimens categorized as pT3 by histologic examination alone.³³ Although the absence of standard guidelines for assessing peritoneal involvement may contribute to underdiagnosis, the following findings are considered to represent serosal involvement by tumor:

- 1. Tumor present at the serosal surface with inflammatory reaction, mesothelial hyperplasia, and/or erosion/ulceration
- 2. Free tumor cells on the serosal surface (in the peritoneum) with underlying ulceration of the visceral peritoneum³²

Both types of peritoneal involvement are associated with decreased survival.

Although small studies suggested that serosal involvement was associated with worse outcome than invasion of adjacent organs, data from a large cohort of more than 100,000 colon cancer cases³³ indicate that penetration of the visceral peritoneum carries a 10% to 20% better 5-year survival than locally invasive carcinomas for each category of N. Therefore, designation of the T4 subsets was changed in the seventh edition of the *AJCC Cancer Staging Manual* to reflect these new findings.

N Category Considerations

The regional lymph nodes for the anatomical subsites of the large intestine (Figure 7) are as follows:

Cecum: anterior cecal, posterior cecal, ileocolic, right colic

Ascending colon: ileocolic, right colic, middle colic

Hepatic flexure: middle colic, right colic

Transverse colon: middle colic

<u>Splenic flexure</u>: middle colic, left colic, inferior mesenteric Descending colon: left colic, inferior mesenteric, sigmoid

<u>Sigmoid colon</u>: inferior mesenteric, superior rectal sigmoidal, sigmoid mesenteric <u>Rectosigmoid</u>: perirectal, left colic, sigmoid mesenteric, sigmoidal, inferior mesenteric,

superior rectal, middle rectal

<u>Rectum</u>: perirectal, sigmoid mesenteric, inferior mesenteric, lateral sacral, presacral, internal iliac, sacral promontory, superior rectal, middle rectal, inferior rectal

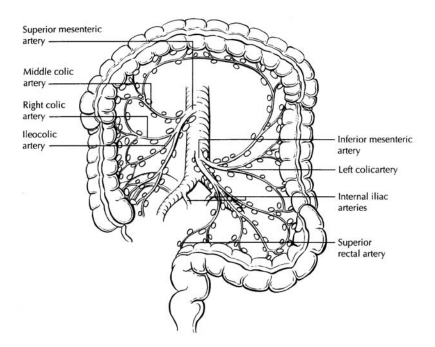


Figure 7. The regional lymph nodes of the colon and rectum. Used with permission of the American Joint Committee on Cancer (AJCC), Chicago, Ill. The original source for this material is the *AJCC Cancer Staging Atlas* (2006) edited by Greene et al² and published by Springer Science and Business Media, LLC, www.springerlink.com.

Nodes along the sigmoid arteries are considered pericolic nodes, and their involvement is classified as N1 or N2 according to the number involved.

Perirectal lymph nodes include the mesorectal (paraproctal), lateral sacral, presacral, sacral promontory (Gerota), middle rectal (hemorrhoidal), and inferior rectal (hemorrhoidal) nodes. Metastasis in the external iliac or common iliac nodes is classified as distant metastasis.¹

<u>Submission of Lymph Nodes for Microscopic Examination</u>. All grossly negative or equivocal lymph nodes are to be submitted entirely. Grossly positive lymph nodes may be partially submitted for microscopic confirmation of metastasis.

The accuracy and predictive value of stage II assignment are directly proportional to the thoroughness of the surgical technique in removing all regional nodes and the pathologic examination of the resection specimen in identifying and harvesting all regional lymph nodes for microscopic assessment. It has been suggested that 12 lymph nodes be considered the minimal acceptable harvest from a careful specimen dissection. In 2007, the National Quality Forum listed the presence of at least 12 lymph nodes in a surgical resection among the key quality measures for colon cancer care in the United States (see http://www.facs.org/cancer/qualitymeasures.html, June 2, 2009).

Increasingly, however, evidence indicates that this bar should be raised, as the greater the number of nodes examined, the greater the likelihood that metastasis will be found, suggesting that no minimum number of nodes accurately or reliably stages all patients. ^{34,35}

More importantly, it has been shown that clinical outcome is linked to lymph node harvest in stage II disease. Numerous studies have shown that conventional pathologic examination of increased numbers of lymph nodes is itself associated with an increased survival advantage in stage II disease, ³⁶ indicating a positive effect of optimal mesenteric resection by the surgeon, optimal lymph node harvest from the resection specimen by the pathologist, or both.

The number of lymph nodes recovered from resection specimen is dependent on several factors. Surgical technique, surgery volume, and patient factors (eg, age and anatomic variation) alter the actual number of nodes in a resection specimen, but the diligence and skill of the pathologist in identifying and harvesting lymph nodes in the resection specimen also are major factors. Lymph nodes may be more difficult to identify in specimens from patients who are obese³⁷ or elderly, or after neoadjuvant therapy. Because it has been shown that nodal metastasis in colorectal cancer is often found in small lymph nodes (<5 mm in diameter), diligent search for lymph nodes is required on gross examination of resection specimens. If fewer than 12 lymph nodes are found, reexamining the specimen for additional lymph nodes, with or without visual enhancement techniques, should be considered. The pathology report should clearly state the total number of lymph nodes examined and the total number involved by metastases. Data are insufficient to recommend routine use of tissue levels or special/ancillary techniques.

<u>Nonregional Lymph Nodes</u>. For microscopic examination of lymph nodes in large resection specimens, lymph nodes must be designated as regional versus nonregional, according to the anatomic location of the tumor. Metastasis to nonregional lymph nodes is classified as distant metastasis and designated as M1.

Lymph Nodes Replaced by Tumor. A tumor nodule in the pericolonic/perirectal fat without histologic evidence of residual lymph node tissue is classified as a tumor deposit (peritumoral deposit or satellite nodule) and is not considered a positive lymph node. Such tumor deposits may represent discontinuous spread, lymph-vascular spread with extravascular extension, or totally replaced lymph nodes. In the absence of unequivocal lymph node metastases, tumor deposits are recorded as N1c.¹

Micrometastasis and Isolated Tumor Cells. A micrometastasis is defined as tumor measuring greater than 0.2 mm but less than or equal to 2.0 mm in greatest dimension. Micrometastases are classified as N1(mic) or M1(mic) in lymph nodes or at distant sites, respectively. Isolated tumor cells (ITCs) are defined as single tumor cells or small clusters of tumor cells measuring 0.2 mm or less, usually found by special techniques such as immunohistochemical staining, and are classified as N0. Because the biologic significance of ITCs (either a single focus in a single node, multiple foci within a single node, or micrometastatic involvement of multiple nodes) remains unproven, N0 is considered justified. The number of lymph nodes involved by micrometastases or ITCs should be clearly stated.

Routine assessment of regional lymph nodes is limited to conventional pathologic techniques (gross assessment and histologic examination), and data are currently insufficient to recommend special measures to detect micrometastasis or ITCs. Thus, neither multiple levels of paraffin blocks nor the use of special/ancillary techniques such as immunohistochemistry are recommended for routine examination of regional lymph nodes. Specific denotation of the assigned N category is suggested as follows for cases in which ITCs are the only evidence of possible metastatic disease.¹

TNM Anatomic Stage/Prognostic Groupings

Pathologic staging is usually performed after surgical resection of the primary tumor. Pathologic staging depends on pathologic documentation of the anatomic extent of disease, whether or not the primary tumor has been completely removed. If a biopsied tumor is not resected for any reason (eg, when technically unfeasible), and if the highest T and N categories or the M1 category of the tumor can be confirmed microscopically, the criteria for pathologic classification and staging have been satisfied without total removal of the primary cancer.

TNM Stage Groupings				
Stage 0	Tis	N0	M0 [#]	
Stage I	T1	N0	M0	
	T2	N0	M0	
Stage IIA	T3	N0	M0	
Stage IIB	T4a	N0	M0	
Stage IIC	T4b	N0	M0	
Stage IIIA	T1-T2	N1	M0	
	T1	N2a	MO	
Stage IIIB	T3-T4a	N1	MO	
	T2-T3	N2a	MO	
	T1-T2	N2b	M0	
Stage IIIC	T4a	N2a	M0	
	T3-T4a	N2b	M0	
	T4b	N1-N2	M0	
Stage IVA	Any T	Any N	M1a	
Stage IVB	Any T	Any N	M1b	

[#] M0 is defined as no distant metastasis.¹

N. Ancillary Studies

Detection of defects in mismatch repair in colorectal carcinomas is important for detection of Lynch syndrome (a subset of HNPCC accounting for approximately 2% of all colorectal carcinomas), and examination of the tissue for defective DNA mismatch repair is recommended if any of the criteria in the revised Bethesda guidelines²³ (Note I) are met. In addition, emerging data suggest that MIS-H in sporadic colon cancers are associated with better outcome and may serve as a predictor of response to 5-FU based chemotherapy,³⁹ although these latter indications for testing are not clearly established and have not been accepted as standard of care.

MSI Testing

Scientific Rationale: Most tumors from patients with HNPCC exhibit MSI-H due to defective DNA mismatch repair. Patients whose colorectal tumors do not exhibit an MSI-H phenotype are very unlikely to have HNPCC. MSI testing has high sensitivity but not necessarily high specificity for HNPCC, because an MSI-H phenotype can be observed in approximately 15% of sporadic colorectal cancer. The specificity of MSI testing can be increased by using it primarily on at-risk populations, such as colorectal cancer patients younger than 50 years or patients with a strong family history of HNPCC associated tumors (eg, colorectal, endometrial, gastric, or upper urinary tract urothelial carcinoma).²³

<u>Clinical Rationale</u>: MSI testing can be used to cost-effectively screen at-risk colorectal cancer patients for possible HNPCC. Patients with an MSI-H phenotype may have a germline mutation in one of several DNA mismarch repair (MMR) genes (eg, *MLH1*, *MSH2*, *MSH6*, or *PMS2*) and after appropriate genetic counseling may want to consider having such testing. Follow-up germline testing for HNPCC may help in making a definitive diagnosis of the disorder and aid in the presymptomatic detection of carriers in at-risk individuals. Presymptomatic detection of carriers could lead to increased surveillance and potentially reduce morbidity and mortality.

<u>Best Method</u>: MSI testing is generally performed with at least 5 microsatellite markers, generally mononucleotide or dinucleotide repeat markers. In 1998, a National Institutes of Health consensus panel proposed that laboratories use a 5-marker panel consisting of 3 dinucleotide and 3 mononucleotide repeats for MSI testing.⁴⁰ Recent data suggest that dinucleotide repeats may have lower sensitivity and specificity for identifying tumors with an MSI-H phenotype. As a consequence, there has been a move towards including more mononucleotides and fewer dinucleotides in MSI testing panels. Many laboratories now use a commercially available kit for MSI testing that utilizes 5 mononucleotide markers.

Quality Assurance: The detection of MSI in a tumor by microsatellite analysis requires that the DNA used for the analysis be extracted from a portion of the tumor that contains approximately 40% or more tumor cells. Thus, pathologists should help identify areas of the tumor for DNA isolation that have at least this minimum content of tumors cells. MSI testing is frequently done in conjunction with immunohistochemical (IHC) testing for DNA MMR protein expression (ie, MLH1, MSH2, MSH6, PMS expression). If the results of DNA MMR IHC and MSI testing are discordant (eg, MSI-H phenotype with normal IHC or abnormal IHC with MSS phenotype), then the laboratory should make sure that the same sample was used for MSI and IHC testing and that there was no sample mix-up. External proficiency testing surveys are available through the College of American Pathologists Molecular Oncology resource committee and other organizations. These surveys are invaluable tools to ensure that the laboratory assays are working as expected.

Reporting Guidelines: Ideally, the results of DNA MMR IHC and MSI testing should be incorporated into the surgical pathology report for the colorectal cancer case and an interpretation of the clinical significance of these findings provided. If DNA MMR IHC has not been performed, this testing should be recommended for any cases that show an MSI-H phenotype, because this information will help identify the gene that is most likely to have a germline mutation (eg, a patient whose tumor shows loss of MSH2 and MSH6 expression, but retention of MLH1 and PMS2 expression, is likely to have an MSH2 germline mutation).

Examination of expression of MLH1, MSH2, MSH6, and PMS2 is the most common IHC testing method used for suspected MSI-H cases; antibodies to these MMR proteins are commercially available. Any positive reaction in the nuclei of tumor cells is considered as intact expression (normal), and it is common for intact staining to be somewhat patchy. An interpretation of expression loss should be made only if positive reaction is seen in internal control cells, such as the nuclei of stromal, inflammatory, or non-neoplastic epithelial cells. Intact expression of all 4 proteins indicates that MMR enzymes tested are intact but does not entirely exclude Lynch syndrome, as approximately 5% of families

may have a missense mutation (especially in *MLH1*) that can lead to a nonfunctional protein with retained antigenicity. Defects in lesser-known MMR enzymes may also lead to a similar result, but this situation is rare. Loss of expression of MLH1 may be due to Lynch syndrome or methylation of the promoter region (as occurs in sporadic MSI colorectal carcinoma). Genetic testing is ultimately required for this distinction, although a specific *BRAF* mutation is present in many sporadic cases, but not familial cancers. Loss of MSH2 expression essentially always implies Lynch syndrome. PMS2 loss is often associated with loss of MLH1 and is only independently meaningful if MLH1 is intact. MSH6 is similarly related to MSH2.

Analysis for somatic mutations in the V600E hot spot in *BRAF* may be indicated for tumors that show MSI-H, as this mutation has been found in sporadic MSI-H tumors but not in HNPCC-associated cancers. ⁴¹ Use of *BRAF* mutational analysis as a step before germline genetic testing in patients with MSI-H tumors may be a cost-effective means of identifying patients with sporadic tumors for whom further testing is not indicated. ⁴²

The presence of the K-ras gene (*KRAS*) mutation has been shown to be associated with lack of clinical response to therapies targeted at the epidermal growth factor receptor (EGFR), such as cetuximab⁴³ and panitumumab.⁴⁴ While clinical guidelines for *KRAS* mutational analysis are evolving, current provisional recommendations from the American Society for Clinical Oncology are that all patients with stage IV colorectal carcinoma who are candidates for anti-EGFR antibody therapy should have their tumor tested for *KRAS* mutations (http://www.asco.org/, June 2, 2009). Anti-EGFR antibody therapy is not recommended for patients whose tumors show mutation in *KRAS* codon 12 or 13.

References

- Edge SB, Byrd DR, Carducci MA, Compton CC, eds. AJCC Cancer Staging Manual. 7th ed. New York, NY: Springer; 2009.
- 2. Greene FL, Compton CC, Fritz AG, Shah J, Winchester DP, eds. *AJCC Cancer Staging Atlas*. New York, NY: Springer; 2006.
- 3. Fielding LP, Arsenault PA, Chapuis PH, et al. Clinicopathological staging for colorectal cancer: an International Documentation System (IDS) and an International Comprehensive Anatomical Terminology (ICAT). *J Gastroenterol Hepatol.* 1991;6(4):325-344.
- 4. Wittekind C, Henson DE, Hutter RVP, Sobin LH, eds. *TNM Supplement: A Commentary on Uniform Use.* 2nd ed. New York, NY: Wiley-Liss; 2001.
- 5. Hamilton SR, Vogelstein B, Kudo S, et al. Carcinoma of the colon and rectum. In: Hamilton SR, Aaltonen LA, eds. *World Health Organization Classification of Tumours: Pathology and Genetics of Tumours of the Digestive System*. Lyon, France: IARC Press; 2000:103-143.
- 6. Kang H, O'Connell JB, Maggard MA, Sack J, Ko CY. A 10-year outcomes evaluation of mucinous and signet-ring cell carcinoma of the colon and rectum. *Dis Colon Rectum.* 2005;48(6):1161-1168.
- 7. Bernick PE, Klimstra DS, Shia J, et al. Neuroendocrine carcinomas of the colon and rectum. *Dis Colon Rectum.* 2004;47(2):163-169.
- 8. Wick MR, Vitsky JL, Ritter JH, Swanson PE, Mills SE. Sporadic medullary carcinoma of the colon: a clinicopathologic comparison with nonhereditary poorly differentiated enteric-type adenocarcinoma and neuroendocrine colorectal carcinoma. *Am J Clin Pathol.* 2005;123:56-65.

- 9. Jass JR. Pathology of hereditary nonpolyposis colorectal cancer. *Ann N Y Acad Sci.* 2000;910:62-73; discussion 73-64.
- 10. Jass JR, Atkin WS, Cuzick J, et al. The grading of rectal cancer: historical perspectives and a multivariate analysis of 447 cases. *Histopathology*. 1986;10(5):437-459.
- 11. Compton CC. Colorectal cancer. In: Gospodarowicz MK, O'Sullivan B, Sobin LH, eds. *Prognostic Factors in Cancer*. New York, NY: Wiley-Liss; 2006:133-137.
- Compton CC, Fielding LP, Burgart LJ, et al. Prognostic factors in colorectal cancer. College of American Pathologists Consensus Statement 1999. Arch Pathol Lab Med. 2000;124(7):979-994.
- 13. Cooper HS. Pathology of endoscopically removed malignant colorectal polyp. *Curr Diagn Pathol.* 2007;13(6):423-437.
- Cooper HS, Deppisch LM, Gourley WK, et al. Endoscopically removed malignant colorectal polyps: clinical pathological correlations. *Gastroenterology*. 1995;108(6):1657–1665.
- 15. Coverlizza S, Risio M, Ferrari A, Fenoglio-Preiser CM, Rossini FP. Colorectal adenomas containing invasive carcinoma: pathologic assessment of lymph node metastatic potential. *Cancer.* 1989;64(9):1937-1947.
- 16. Blenkinsopp WK, Stewart-Brown S, Blesovsky L, Kearney G, Fielding LP. Histopathology reporting in large bowel cancer. *J Clin Pathol.* 1981;34(5):509-513.
- 17. Di Fabio F, Nascimbeni R, Villanacci V, et al. Prognostic variables for cancer-related survival in node-negative colorectal carcinomas. *Dig Surg.* 2004;21(2):128-133.
- Fujita S, Shimoda T, Yoshimura K, Akasu T, Moriya Y. Prospective evaluation of prognostic factors in patients with colorectal cancer undergoing curative resection. J Surg Oncol. 2003;84(3):127-131.
- Snover DC, Jass JR, Fenoglio-Preiser C, Batts KP. Serrated polyps of the large intestine: a morphologic and molecular review of an evolving concept.[see comment]. Am J Clin Pathol. 2005;124(3):380-391.
- Anwar MA, D'Souza F, Coulter R, Memon B, Khan IM, Memon MA. Outcome of acutely perforated colorectal cancers: experience of a single district general hospital. Surg Oncol. 2006;15(2):91-96.
- 21. Arbman G, Nilsson E, Hallbook O, Sjodahl R. Local recurrence following total mesorectal excision for rectal cancer. *Br J Surg.* 1996;83(3):375-379.
- Kapiteijn E, Marijnen CA, Nagtegaal ID, et al. Preoperative radiotherapy combined with total mesorectal excision for resectable rectal cancer. N Engl J Med. 2001;345(9):638-646. [summary for patients in Med J Aust. 2002 Nov 18;177(10):563-564; PMID: 12429007]
- 23. Umar A, Boland CR, Terdiman JP, et al. Revised Bethesda guidelines for hereditary nonpolyposis colorectal cancer (Lynch syndrome) and microsatellite instability. *J Natl Cancer Inst.* 2004;96(4):261-268.
- 24. Alexander J, Watanabe T, Wu T-T, Rashid A, Li S, Hamilton SR. Histopathological identification of colon cancer with microsatellite instability. *Am J Pathol.* 2001;158(2):527-535.
- 25. Greenson JK, Bonner JD, Ben-Yzhak O, et al. Phenotype of microsatellite unstable colorectal carcinomas. *Am J Surg Pathol.* 2003;27(5):563-570.
- 26. Birbeck KF, Macklin CP, Tiffin NJ, et al. Rates of circumferential resection margin involvement vary between surgeons and predict outcomes in rectal cancer surgery. *Ann Surg.* 2002;235(4):449-457.
- 27. Ruo L, Tickoo S, Klimstra DS, et al. Long-term prognostic significance of extent of rectal cancer response to preoperative radiation and chemotherapy. *Ann Surg.* 2002;236(1):75-81.

- 28. Gavioli M, Luppi G, Losi L, et al. Incidence and clinical impact of sterilized disease and minimal residual disease after preoperative radiochemotherapy for rectal cancer. *Dis Colon Rectum.* 2005;48(10):1851-1857.
- 29. Ryan R, Gibbons D, Hyland JMP, et al. Pathological response following long-course neoadjuvant chemoradiotherapy for locally advanced rectal cancer. *Histopathology*. 2005;47(2):141-146.
- 30. Lo DS, Pollett A, Siu LL, et al. Prognostic significance of mesenteric tumor nodules in patients with stage III colorectal cancer. *Cancer.* 2008;112(1):50-54.
- 31. Puppa G, Maisonneuve P, Sonzogni A, et al. Pathological assessment of pericolonic tumor deposits in advanced colonic carcinoma: relevance to prognosis and tumor staging. *Mod Pathol.* 2007;20(8):843-855.
- 32. Shepherd NA, Baxter KJ, Love SB. The prognostic importance of peritoneal involvement in colonic cancer: a prospective evaluation. *Gastroenterology*. 1997;112(4):1096-1102.
- 33. Gunderson LL, Jessup JM, Sargent DJ, Greene FL, Stewart A. TN categorization for rectal and colon cancers based on national survival outcome data. *J Clin Oncol.* 2008;26(15S):4020.
- 34. Cserni G, Vinh-Hung V, Burzykowski T. Is there a minimum number of lymph nodes that should be histologically assessed for a reliable nodal staging of T3N0M0 colorectal carcinomas? *J Surg Oncol.* 2002;81(2):63-69.
- 35. Goldstein NS. Lymph node recoveries from 2427 pT3 colorectal resection specimens spanning 45 years. *Am J Surg Pathol.* 2002;26(2):179-189.
- Chang GJ, Rodriguez-Bigas MA, Skibber JM, Moyer VA. Lymph node evaluation and survival after curative resection of colon cancer: systematic review. [Review]. J Natl Cancer Inst. 2007;99(6):433-441.
- 37. Gorog D, Nagy P, Peter A, Perner F. Influence of obesity on lymph node recovery from rectal resection specimens. *Pathol Oncol Res.* 2003;9(3):180-183.
- 38. Wijesuriya RE, Deen KI, Hewavisenthi J, Balawardana J, Perera M. Neoadjuvant therapy for rectal cancer down-stages the tumor but reduces lymph node harvest significantly. *Surg Today.* 2005;35(6):442-445.
- 39. Ribic CM, Sargent DJ, Moore MJ, et al. Tumor microsatellite-instability status as a predictor of benefit from fluoruracil-based adjuvant chemotherapy for colon cancer. *N Engl J Med.* 2003;249(3):247-257.
- 40. Boland CR, Thibodeau SN, Hamilton SR, et al. A National Cancer Institute Workshop on Microsatellite Instability for cancer detection and familial predisposition: development of international criteria for the determination of microsatellite instability in colorectal cancer. *Cancer Res.* 1998;58(22):5248-5257.
- 41. Domingo E, Niessen RC, Oliveira C, et al. BRAF-V600E is not involved in the colorectal tumorigenesis of HNPCC in patients with functional MLH1 and MSH2 genes. *Oncogene*. 2005;24(24):3995-3998.
- 42. Bessa X, Balleste B, Andreu M, et al. A prospective, multicenter, population-based study of BRAF mutational analysis for Lynch syndrome screening. *Clin Gastroenterol Hepatol.* 2008;6(2):206-214.
- 43. Lievre A, Bachet J-B, Le Corre D, et al. KRAS mutation status is predictive of response to cetuximab therapy in colorectal cancer. *Cancer Res.* 2006;66(8):3992-3995.
- 44. Amado RG, Wolf M, Peters M, et al. Wild-type KRAS is required for panitumumab efficacy in patients with metastatic colorectal cancer. *J Clin Oncol.* 2008;26(10):1626-1634.



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