

AF CEA ctDNA DPYD FAP HER2 KRAS Ly

Tumor Location / Sidedness

umor Location/Sidedness UGT1A1

Who should have tumor location / sidedness biomarker testing?

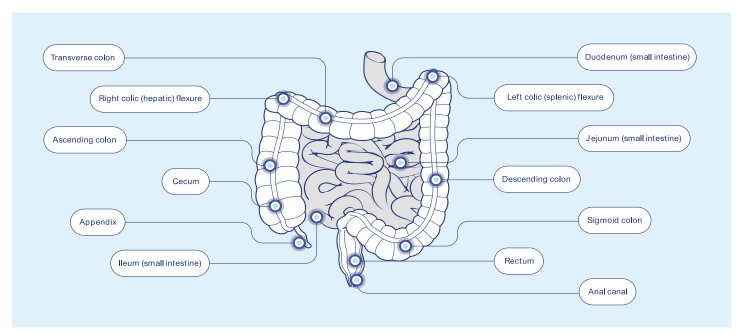
Tumor (tumour) location should be determined for all colorectal cancer (bowel cancer) patients at diagnosis.

What is tumor location/sidedness?

The large intestine (bowel) is made up of 6 segments, cecum (caecum), ascending colon, transverse colon, descending colon, sigmoid colon, and rectum. The hepatic flexure (right colic flexure) is the turning point between the ascending colon and transverse colon. The splenic flexure (left colic flexure) is the turning point between the transverse colon and descending colon. Colorectal cancer can develop in any of these locations.

Often, colorectal cancer is referred to as "right sided" or "left sided". This is the "sidedness" of the tumor. Right-sided tumors, also known as proximal tumors, are located in the cecum, ascending colon, hepatic flexure, or the transverse colon. Left-sided tumors, also called distal tumors, are located in the splenic flexure, descending colon, sigmoid colon, or rectum.

Right-Sided / Proximal	Left-Sided / Distal
Less common than left-sided	More common than right-sided
More common in women	More common in men
More common in older patients	More common in younger patients
More likely in patients with Lynch Syndrome	More likely in patients with Familial Adenomatous Polyposis (FAP)
More likely to have MSI- High / dMMR More likely to have KRAS and BRAF mutations	More likely to have HER2 amplification
More likely to metastasize (spread) to peritoneum, rather than liver and lung	More likely to metastasize (spread) to liver and lung, rather than peritoneum



Several factors likely contribute to the differences in right-sided and left-sided colorectal cancers.

- → The right and left sides of the colon develop from two different parts of the embryo, the midgut and the hindgut.
- → As digested food travels through the large intestine, the right and left sides are exposed to different nutrients and digestive substances, such as bile acids.
- → The populations of normal gut bacteria (intestinal microbiome) that live in the large intestine vary between right and left side.

How is tumor location / sidedness tested? How are the results reported?

The location of your colorectal cancer may be identified in several ways. It may be described in imaging reports (CT scan, X-ray, PET scan, MRI scan), in reports from surgical procedures (colonoscopy, colectomy), or in pathology reports (biopsy results).

Tumor location may be reported as the specific location (for example splenic flexure, sigmoid colon, rectum), as "right-sided" or "left-sided", or as "proximal" or "distal".

What do my tumor location / sidedness results mean for me? How do they impact my treatment?

If your colorectal cancer is right-sided (located in the cecum, ascending colon, hepatic flexure, or transverse colon)

- → Right-sided colon cancer has a better prognosis at early stages (I and II).
- → Immunotherapy is effective against right-sided colorectal cancer.
- → Bevacizumab added to traditional chemotherapy is more effective than EGFR inhibitors with traditional chemotherapy.

If your colorectal tumor is left-sided (located in the splenic flexure, descending colon, sigmoid colon, or rectum)

- → Left-sided colorectal cancer has a better prognosis at later stages (III and IV / metastatic).
- → Adjuvant therapy is effective against left-sided colorectal cancer.
- → Traditional chemotherapy combined with cetuximab (EGFR inhibitor) targeted therapy is more effective than chemotherapy with bevacizumab.

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Biomarker testing can give you and your medical team valuable knowledge about your cancer and help guide your treatment choices. For more information about colorectal cancer biomarkers, please visit knowyourbiomarker.org and talk to your medical team.