GI Stromal Tumors of the Stomach

## 1 GI Stromal Tumors

* Arise from the wall of the stomach
* Grow slowly over time
* Lymph nodes rarely involved
* Not conventional stomach cancer

## 2 GIST vs Adenocarcinoma

**GIST**

* Starts from wall of stomach
* Slow growing
* Rarely spreads to lymph nodes

**Adenocarcinoma**

* Conventional “stomach cancer”
* Starts from lining of stomach
* Can spread to lymph nodes
* More aggressive

## 3 Patial Gastrectomy

Distal cancers are those in the lower part of the stomach

GI Stromal Tumor can come in a variety of sizes

## 4 Partial Gastrectomy

- Tumor removed from wall - Stomach wall closed - Lymph nodes not removed

Locally-advanced cancers are those that have grown through the wall of the stomach

## 5 Partial Gastrectomy

Locally-advanced cancers are those that have grown through the wall of the stomach

## 6 Risks of Partial Gastrectomy

- Leakage from closure of wall - Bleeding requiring return to surgery - Delayed stomach emptying

Locally-advanced cancers are those that have grown through the wall of the stomach

## 7 Distal Gastrectomy

* Removes bottom half of the stomach
* Rarely required for GI Stromal Tumors

Locally-advanced cancers are those that have grown through the wall of the stomach

## 8 Distal Gastrectomy

Locally-advanced cancers are those that have grown through the wall of the stomach

## 9 Subtotal Gastrectomy

- Removes bottom 2/3 of stomach - Rarely required for GI Stromal Tumors

Locally-advanced cancers are those that have grown through the wall of the stomach

## 10 Subtotal Gastrectomy

Locally-advanced cancers are those that have grown through the wall of the stomach

## 11 Proximal Tumors

- Located near the top of the stomach - Challenging area for surgery

If the lymph nodes contain enough cancer cells, they can be seen on CT scans or PET scans

## 12 Total Gastrectomy

- Removes all of the stomach - Very rarely required for GI Stromal Tumors

If the lymph nodes contain enough cancer cells, they can be seen on CT scans or PET scans

## 13 Total Gastrectomy

If the lymph nodes contain enough cancer cells, they can be seen on CT scans or PET scans

## 14 Dual Tract Gastrectomy

Alternative surgical approach for small tumors near the top of the stomach

* Preserves the bottom of the stomach as a reservoir

If the lymph nodes contain enough cancer cells, they can be seen on CT scans or PET scans

## 15 Dual Tract Gastrectomy

If the lymph nodes contain enough cancer cells, they can be seen on CT scans or PET scans

## 16 Risks of Surgery

* Leak where bowel is joined together (anastomosis)
* Bleeding requiring reoperation
* Delayed stomach function
* Infection in the abdomen

## 17 Laparoscopy

* Some stomach cancers can spread inside the abdomen
* Areas of spread can be very small (grain of rice)
* Laparoscopy can detect spread inside the abdomen

Not all patients with esophageal cancer need a laparoscopy.

In general, laparoscopy is considered for cancers that invade from the esophagus into the stomach.

## 18 Laparoscopy

A laparoscopy is performed under a general anesthetic.

* Several incisions 1/4” long
* A telescope is inserted to look inside the abdominal cavity.
* Biopsies can be performed.

## 19 Other Presentations

[Nutrition Slideshow](lci_nutrition.htm)

[Gastrectomy Slideshow](lci_gsurgery.htm)