Colorectal cancer

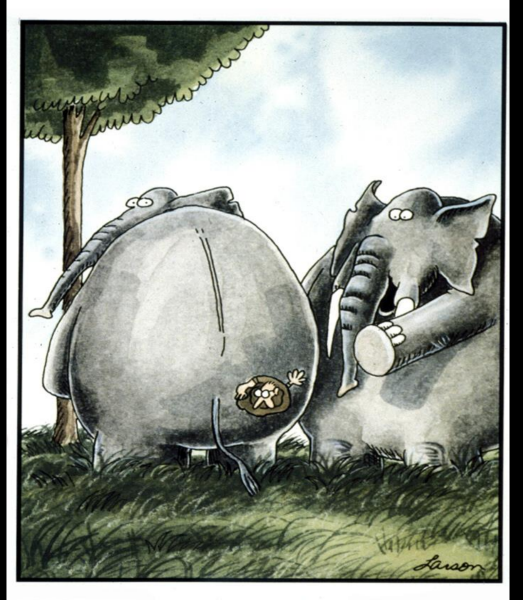
Khayal AlKhayal MD,FRCSC Assistant professor of Surgery Consultant Colorectal surgeon

12/14/2017 Shwartz

Outline

- Definitions •
- Polyps •
- Basics of colorectal cancer •
- Surgery •
- Staging •

Perspective



"Whoa, Frank ...
guess what youuuuuuuu sat in!"

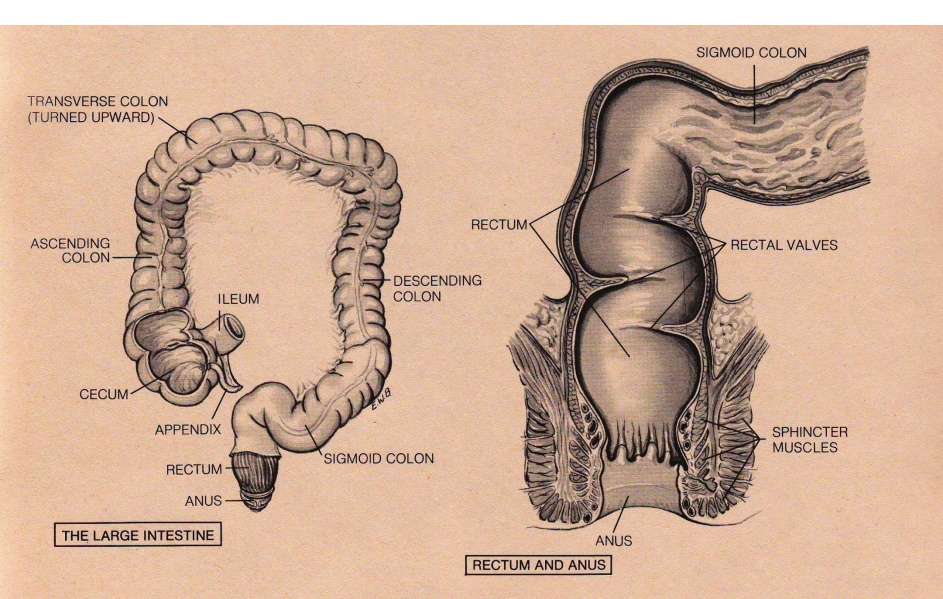
Definitions

- Colon = large bowel = large intestine •
- Rectum terminal portion of the colon
 - Polyp benign growth; not invasive
 - Adenoma type of polyp •
 - Cancer malignant growth; invasive •
 - Stage where the cancer is growing •
- Primary the original tumour, where it started •
- Metastases where the tumour has spread to •

Cancer

- A cancer cell:
- is immortal (lives forever)
 - multiplies uncontrollably •
- can live on its own without neighbors
 - can live in other parts of the body •

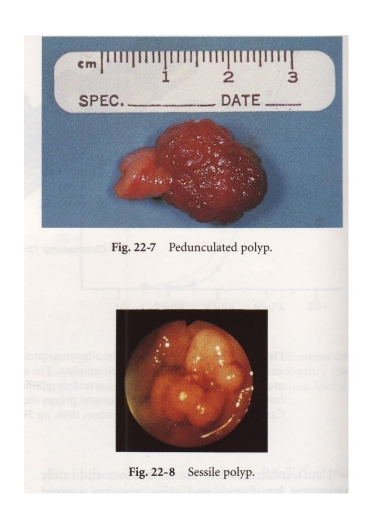
Colon and Rectum



Colorectal Cancer

- Most cancers are acquired some are inherited
- Almost all cancers begin as a benign polyp or adenoma
 - Only a tiny percentage of adenomas become cancers

What is a polyp?



Polyp - Cancer Sequence

The process from benign polyp to cancer takes from 7 - • 10 years

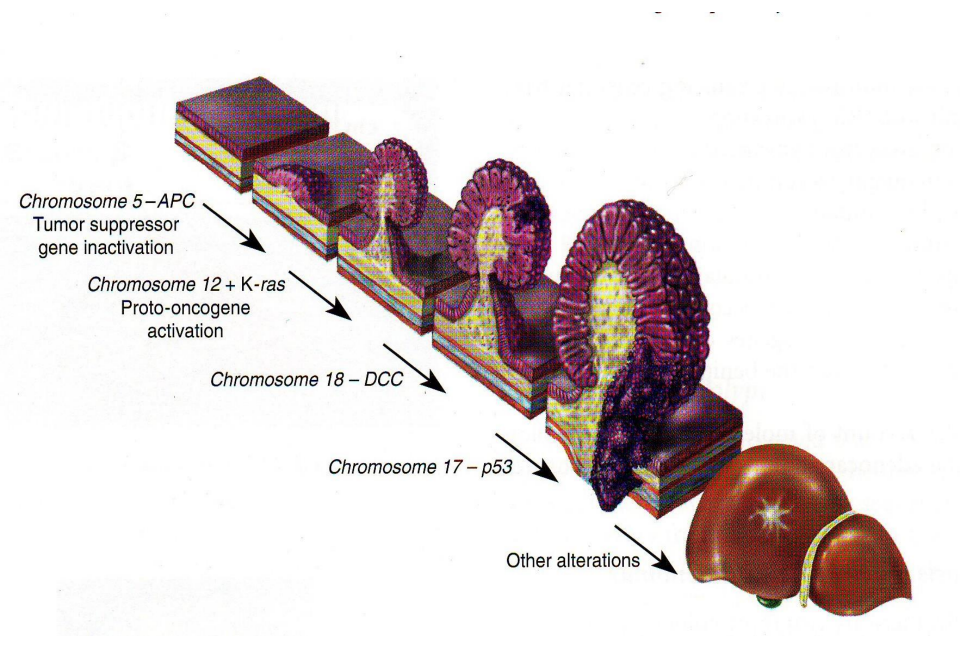
The transformation into cancer is based on the type of polyp —

Size of polyp -

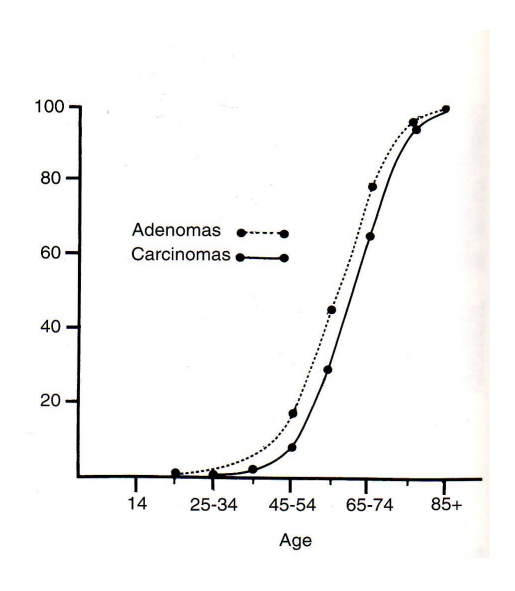
Multiple polyps = greater risk of cancer •



12/14/2017 Shwartz



The Effect of Age on the Incidence of Colorectal Cancer and Colorectal Polyps



Removing polyps prevents cancer

Colonoscopy

Colorectal Carcinoma

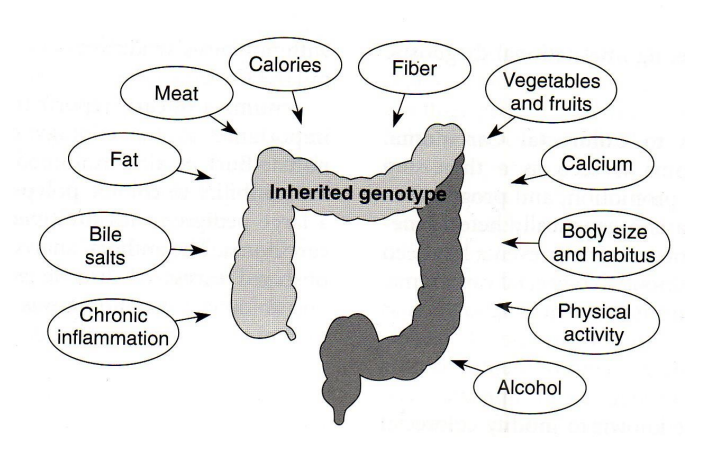
Classification

Adenocarcinoma 95%
Carcinoid
Lymphoma
Sarcoma
Squamous cell carcinoma

Epidemiology

- 3th most common malignancy worldwide.
 - 1st most common in Saudi males. •
- second to lung cancer as a cause of cancer death
 - 21,500 new cases, 8900 will die (2008)
 - risk of CRC women 1/16, men 1/14
- peek incidence in 7th decade but it can occur at any age •

Etiology of Colorectal Cancer



Risk Factors

- Genetics, Family history .1
 - Personal history •
- One first degree family member doubles risk
 - Hereditary colorectal cancer syndomes
 - Polyps .2
 - Inflammatory bowel disease .3
 - Other .4
 - Diet, nutrients, smoking, ETOH •

Colorectal Cancer Risk Based on Family History

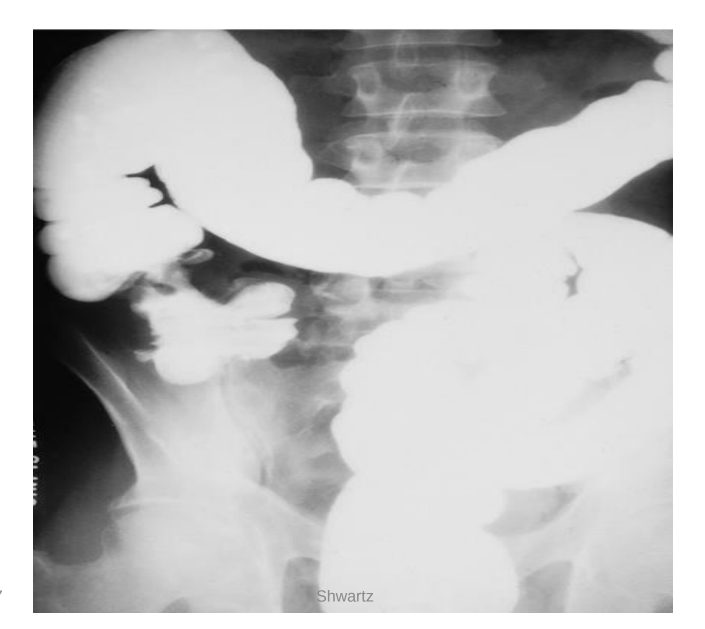
6%	General population	
2-3X* (12-18%)	One 1st degree CRC	•
3-4X*	Two 1st degree CRC	•
3-4*	One 1st degree CRC < 50 y	•
1.5X	One 2nd or 3rd CRC	•
2-3X*	2 2nd degree CRC	•
2X*	1 first degree with polyp	•

Clinical presentation

- Bleeding gross, occult, anemia (37%) .1
- Change in bowel habit pain, diarrhea, constipation, .2 alternating pattern
 - Obstruction more common with left sided lesions .3 most common cause of bowel obstruction in the elderly
 - Vague abdominal pains .4
 - Change in caliber of the stools .5
 - Weight loss .6
 - Abdominal mass .7
 - Asymptomatic .8

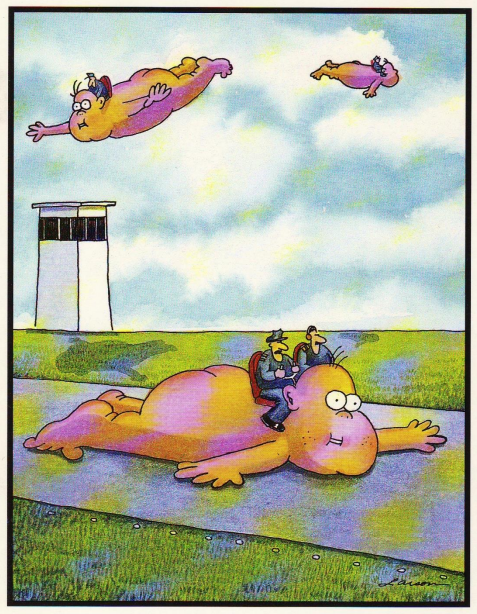
Investigations

- General: •
- Complete history and physical (DRE) -
- Endoscopic (identify primary, synchronous lesions)
 - Flexible sigmoidoscopy -
 - Colonoscopy
 - Staging •
 - Endorectal ultrasound (rectal cancer) -
 - Chest x-ray (metastases) -
 - Liver ultrasound (metastases) -
 - Abdominal CT scan (metastases) -
 - Bloodwork •
 - CBC electrolytes, CEA (tumour marker) —



Surgical therapy

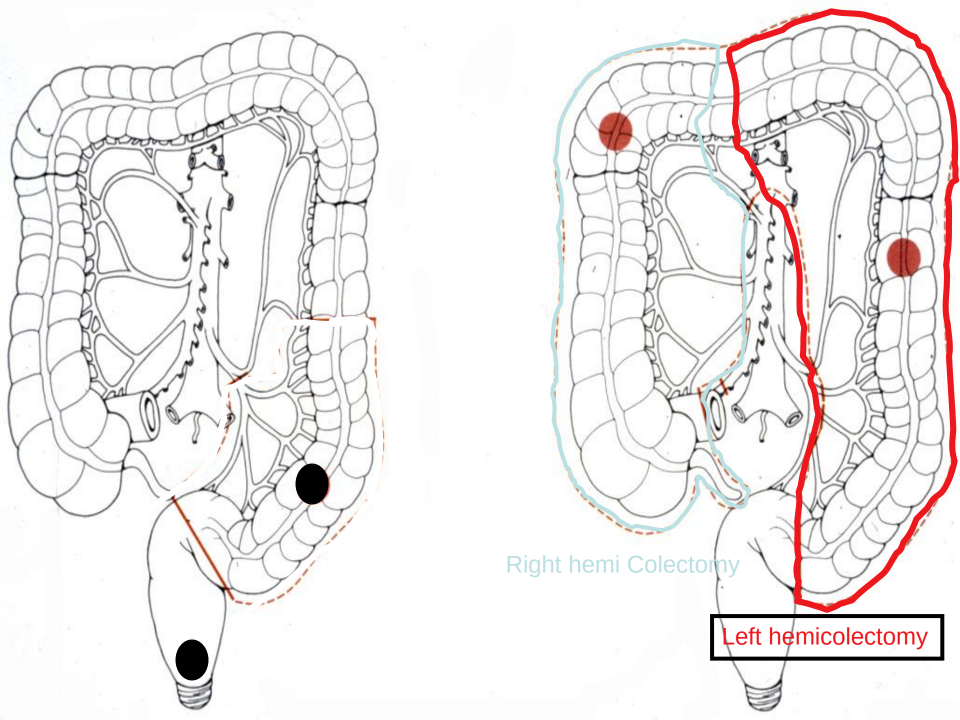
- Surgery is the most important variable in the treatment of colorectal cancer
- Radiation and chemotherapy alone cannot cure any stage of colorectal cancer
 - The site of tumour dictates the basic procedure

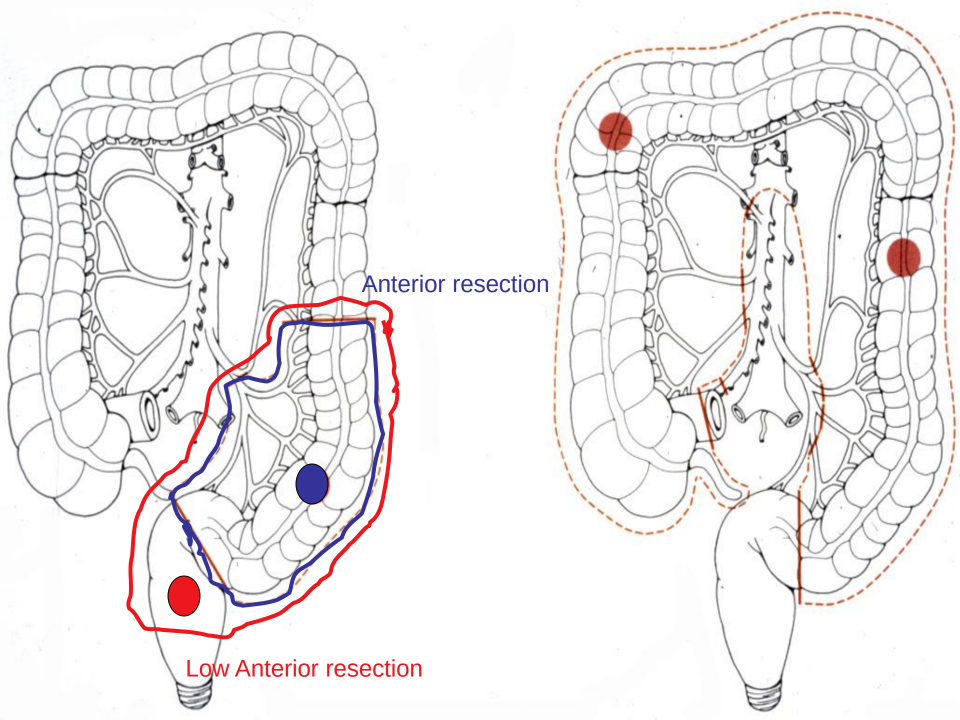


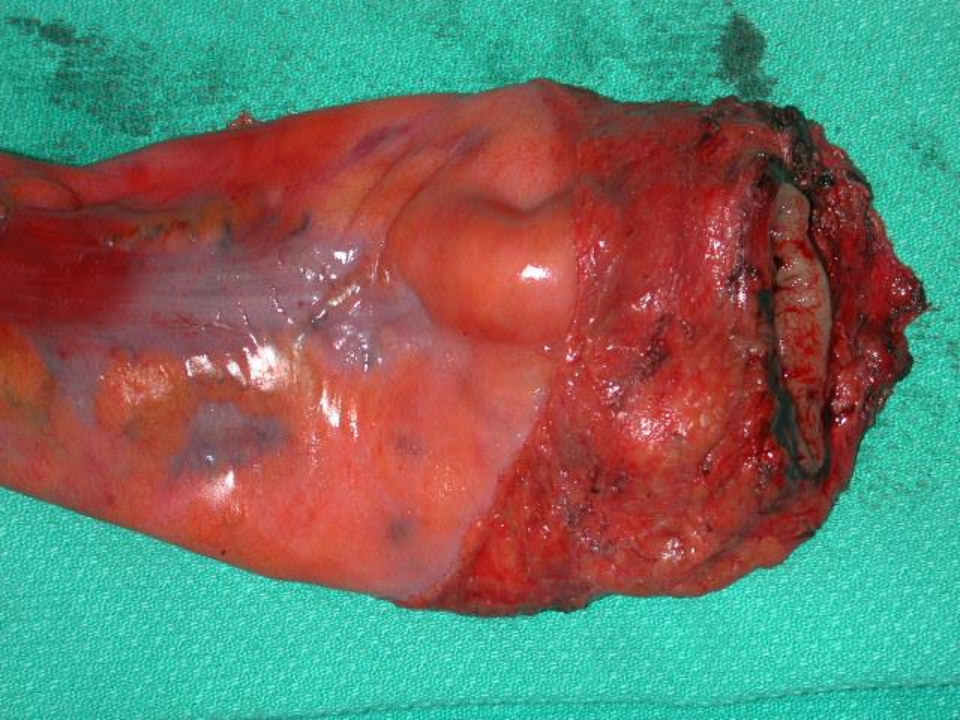
"Fuel ... check. Lights ... check. Oil pressure ... check. We've got clearance. OK, Jack — let's get this baby off the ground."

Principles of Surgery

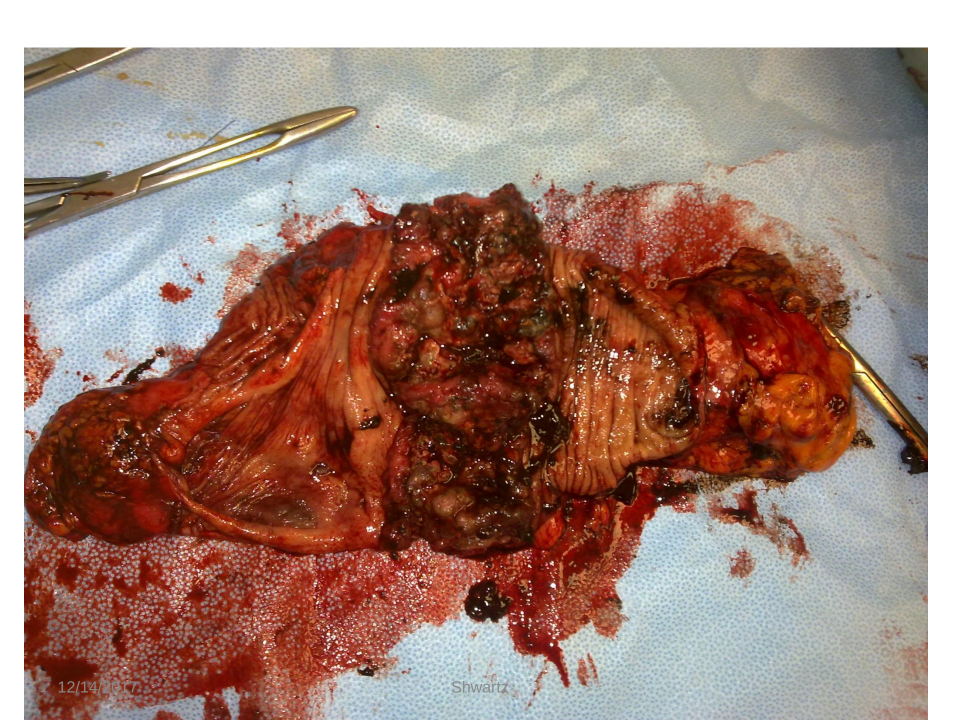
- Examine the entire abdomen •
- Remove the appropriate segment of the colon with adequate margins
- Remove the corresponding lymph nodes
 - Open vs laparoscopic approach •

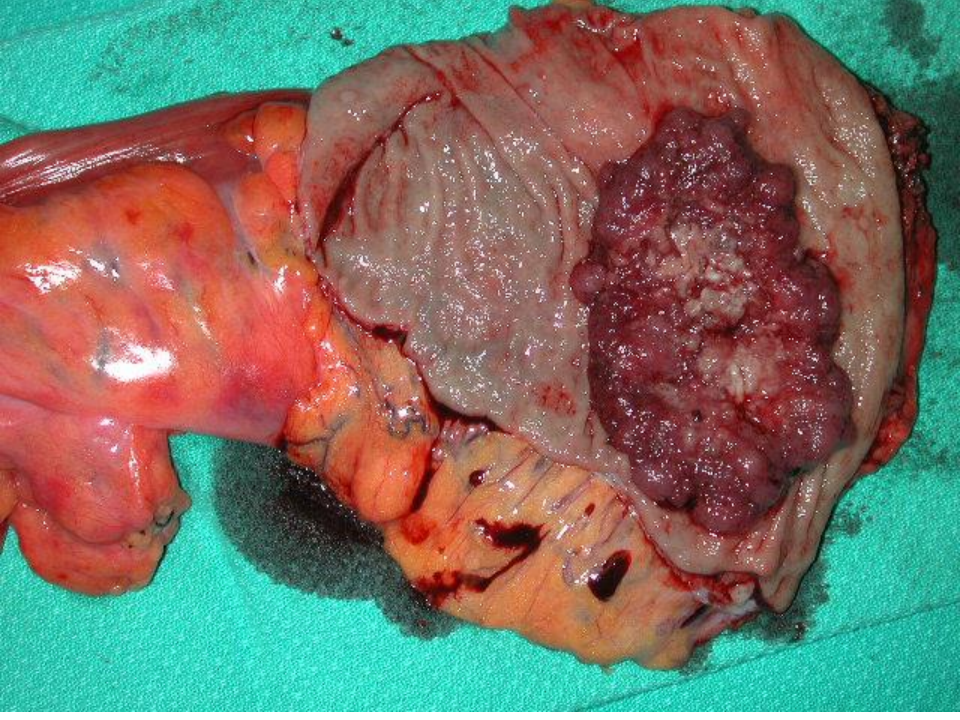












Follow up

- Office visit every 3 months for two years then every 6 months for 3 years
 - Regular blood work (CEA) •
- Colonoscopy at year 1 and 4 and every 5 years
 - CT scan yearly •

Pathology of Colorectal Cancer

- Macroscopic:
- Microscopic (differentiation):
 - Well -
 - Moderately -
 - Poorly -
 - Lymph node involvement •

Staging (Where is it Growing?)

1. How far into the wall has it grown? T stage

- Tis invasion of mucosa only
 - T1 Invasion of submucosa
- T2 Invasion of muscularis propria
 - T3 Full thickness/perirectal fat
 - T4 Invasion into adjacent organs •

Staging (Where is it Growing?)

- N 2. Is it growing in other places? stage, M stage
 - N1 1-3 lymph nodes ·
 - N2 >4 lymph nodes ·
 - N3 distant lymph nodes ·
 - M1 Distant organ (liver, lung) .

TNM Staging

- Stage 0 Tis tumors .
- Stage 1 T1 and T2 tumors ·
- Stage 2 T3 and T4 tumors ·
- Stage 3 Any lymph node involvement ·
 - Stage 4 Distant metastases ·

Who Gets Additional Treatment?

- COLON .
- All stage 3 patients (positive nodes) - chemotherapy
 - ?High risk stage 2 patients -

RECTUM .

All stage 2 and stage 3 patients should get - radiation and chemo

Survival and TNM Stage

5-Year Survival		STAGE	•
	90%	1	
80%^		2	
27-69%*		3	
8%		4	

^for T3N0 tumors *depends on # of nodes involved

Summary

- Common Cancer .1
- Can be prevented through screening and .2 resection of polyps
 - Surgery is the primary treatment .3
 - Slow but steady improvement in survival .4



"Mr. Osborne, may I be excused? My brain is full."