GI Hemorrhage

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LOWER GI BLEEDING

- Definition: LGIB is defined as bleeding from a source distal to the ligament of Treitz
- Incidence rate: 20.5 patients/ 100000/year

LGI hemorrhage

- Sites
 - Colon 95-97%
 - Small bowel 3-5%
- Only 15% of massive GI bleeding
- Finding the site
 - Intermittent bleeding common
 - Up to 42% have multiple sites

LGI hemorrhage

Etiology

- Diverticulosis 40-55%
 - Right sided lesions > left
 - 90% stop spontaneously
 - 10% rebleed in 1st year and 25% at 4 years
- Angiodysplasia 3-20%
 - Most common cause of SB bleeding in >50 y/o
 - >50% are in right colon
- Neoplasia
 - Typically bleed slowly
- Inflammatory conditions
 - 15% of UC patients, 1% of chron's patients
 - Radiation, infectious, AIDS rarely
- Vascular
- Hemorrhoids
 - >50% have hemorrhoids, but only 2% of bleeding attributed to them
- Others

LGI hemorrhage diagnostics

Large caliber NGT on admission

- Colonoscopy
 - Within 12 hours in stable patients without large amounts of bleeding
- Selective viseral angiography
 - Need >0.5 ml/min bleeding
 - 40-75% sensitive if bleeding at time of exam
- Tagged RBC scan
 - Can detect bleeding at 0.1 ml/min
 - 85% sensitive if bleeding at time of exam
 - Not accurate in defining left vs right colon



CONCLUSION

- LGIB requires pre op localization to detect the bleeding source , including rectoscopy, colonoscopy, angography and nuclear scan.
- Interventional treatment by colonoscopy and selective angiographic catheterization and embolization shows good results and low bleeding rates.
- If an interventional therapy is not possible, a directed limited colonic or small bowel resection should be considered.

CONCLUSION

- Positive pre op localization of bleeding results in limited colonic or small bowel resection when interventional therapy failed to stop bleeding.
- Negative pre op localization of bleeding site results in subtotal/total colectomy in massive low GI BLEEDING.