Run While You Can:

ELUSIVE GI BLEEDING FROM A GASTROENTEROLOGIST'S PERSPECTIVE

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- No Disclosures
- Talk will include off-label use of medications



Goals

- Understand the reasons why elusive GIB is becoming increasingly common
- Recognize different phenotypes of elusive GIB
- Understand management options for these challenging pts



Run, Run While You Can

- Published rates: 5 10% of GI Bleeds arise from the SB
 - Vascular lesions dominate in older pts
 - Younger patients bleed more from inflammatory or neoplastic pathology
- An emerging epidemic is upon us
 - Aging population
 - Enhanced ability to keep pt's with ESRD, CHF, VHD and cirrhosis alive
 - Increasing use of A/C and an increasing variety of these agents
 - Other sources are going away:
 - Ubiquity of PPI's and increased HP testing → decreased risk of PUD
 - Increased CRC screening → decreasing rates of colon neoplasm



What Is a Gastroenterologist to Do?







Phenotype 1: Mild and Indolent

- IDA without overt bleeding or with rare sporadic melena
- Elderly
- Associated conditions (VHD, PAD, ESRD, Cirrhosis) are common
- A/C is common
- Often maintained with iron supplementation
- Not overly symptomatic
- Evaluation frequently unremarkable
- Can transition to Phenotype 2



Example:

- SW is an 84 yo W first noted to be anemic 5 years ago. At that time, EGD and colonoscopy did not reveal a source of bleeding.
- She has a history of Afib and CKD.
- She was on warfarin for several years but this was stopped 10 months ago
- Hgb has ranged from 8.7 10.4 over the past 2 years since she started iron supplementation with PO daily and periodic IV infusions





Management for Phenotype 1: Feathers and Finger-Crossing

- "Speak softly to the bear and try not to show fear"
- Endoscopy primarily for diagnostic purposes as pt is already at a reasonable end point for therapy
 - Recent EGD / Colonoscopy to exclude neoplasm
 - VCE reasonable to exclude dominant source in the SB
 - AVMs do not need to be chased if pt remains clinically stable
- Maintain iron supplementation
- Monitor Hgb
- Keep away from A/C if possible
- End Goal: Hgb stability, Avoid PRBCs / admissions







Phenotype 2: Moderate and Demanding

- Intermittent melena
- Elderly
- Associated conditions (VHD, PAD, ESRD, Cirrhosis) are common
- A/C is very common
- Hgb nadirs low enough to require periodic PRBC transfusion
- Periodically admitted with symptomatic anemia
- Can transition back to Phenotype 1



Example:

- DP is a 73 yo M with 18 months of intermittent melena and anemia since being started on rivaroxaban for Afib.
- He has a history of CKD and a recent echocardiogram showed moderate AS.
- He has been admitted twice for symptomatic anemia with weakness and his Hgb nadir has been in the 6's.
- He has undergone 2 EGD's, 1 colonoscopy and 1 VCE over this period and the only notable findings have been scattered angioectasias in the small bowel
- He is on IV iron infusions but still requiring PRBCs every 6 weeks



Management for Phenotype 2: Lather, Rinse, Repeat

- "FIGHT BACK if a bear attacks you"
- 1) Endoscopic Interventions (Losing Battle or Path to Victory?):
 - Repeat colonoscopy if not done recently or any associated symptoms
 - Push Enteroscopy higher yield than standard EGD
 - VCE should be pursued if the above are non-diagnostic
 - + for something other than angioectasia → DAE
 - + for angioectasia and symptoms persist / progress → DAE
 - Negative and symptoms progress → +/- DAE (depending on pt factors / risk)
 - If + findings on prior interventions, Push Enteroscopy / VCE / DAE can be repeated prn
 - · If initial endoscopic evaluations for anemia were negative, repeat interventions will be low yield
- 2) Medical Interventions ("use rocks, sticks, binoculars or any object that may be available to you"):
 - Iron Supplementation
 - Stop A/C if possible (or change agent)
 - Encourage Epo if ESRD or advanced CKD
 - Somatostatin Analogs

- Thalidomide
- Hormonal Therapy
- Bevacizumab, Aminocaproic or Transexamic Acids





End Goal: decrease PRBC requirements, limit admissions, ideally convert to Phenotype 1

A Losing Battle?

ORIGINAL ARTICLE

Is Endoscopic Therapy Effective for Angioectasia in Obscure Gastrointestinal Bleeding? A Systematic Review of the Literature

Joseph Romagnuolo, MD, MSc, FACG, FASGE,* Andrew S. Brock, MD,†
and Nathaniel Ranney, MD†

- 24 articles (490 patients) who received endoscopic therapy for angioectasias
- 6 articles (130 patients) describing the natural history of angiectasias ('89 '10)

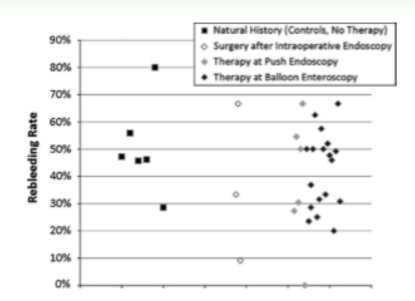


FIGURE 1. Scatter plot of the rebleed rates from the natural history [no treatment (left)] studies, the rebleed rates after endoscopic therapy at various types of endoscopy access (right), and the rebleed rates after surgical therapy after intraoperative endoscopy localization (middle).

Tx'd pts: 209/490 (42.7%; 95% CI, 38%-47%) rebled

Controls: 64/130 (49.2%; 95% CI, 40%-58%) rebled

NNT: 15-16

Management of Gastrointestinal Angiodysplastic Lesions (GIADs): A Systematic Review and Meta-Analysis

Christian S. Jackson, MD, FACG1 and Lauren B. Gerson, MD, MSc, FACG, FASGE, AGAF2

Study name	Statistics for each study				Event rate and 95% Cl				
	Event rate	Lower limit	Upper limit	P value					
Fan et al. ⁵¹	0.308	0.162	0.505	0.056	- 1		- 1	-	
Samaha <i>et al.</i> 52	0.459	0.363	0.558	0.420					-
May et al. ⁵³	0.477	0.336	0.623	0.763				-	-
Godeschalk et al.54	0.394	0.244	0.566	0.227				\vdash	-
Shinozaki et al.55	0.600	0.419	0.757	0.277					_
Saperas et al.55	0.298	0.194	0.428	0.003				-	_
Gerson et al.14	0.429	0.262	0.613	0.451				-	
Olmos et al.56	0.150	0.092	0.234	0.000					
Olmos et al.57	0.167	0.092	0.283	0.000			-	▇┼	
Hayat et al. ⁵⁸	0.304	0.153	0.515	0.068					
Schmit et al.59	0.520	0.331	0.704	0.842				-	
Gupta et al.60	0.333	0.146	0.594	0.206				\rightarrow	\vdash
Lanthier et al.61	0.192	0.082	0.387	0.004			-		-
Rutgeerts et al. ⁶²	0.298	0.194	0.428	0.003				-	_
	0.341	0.268	0.423	0.000					-

Pooled recurrence rate in all studies = 34% with [22 mo] f/u

Pooled recurrence rate with AVMs confined to SB = 45% with [26 mo] f/u

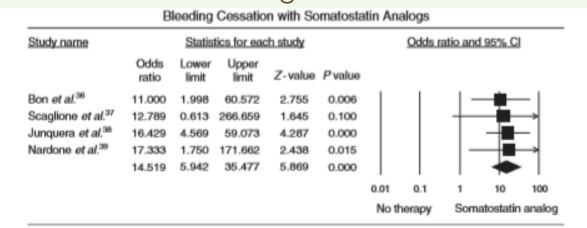


Path to Victory?

- Germany: 50 pts who had DBE for OGIB (88% of exams had AVMs)
 - [55 months] of f/u: [Hgb]: 7.6 vs 11; pts needing PRBCs: 60% vs 16%
- US: 61 pts underwent SE for OGIB
 - [f/u] = 25 mos: overt bleeding: 62% → 26%; [Hgb]: 10.6 → 12.6
 - Units of PRBCs decreased by 4 U / pt
- Japan: 43 pts had 69 DBE's with AVM tx
 - overt re-bleeding seen in 16 pts (37%)
 - More likely in those with multiple rather than singular AVMs
 - 12 of these 16 pts (75%) had repeat DBE with AVM tx
 - Frequency of re-bleeding after 1st yr of f/u decreased to 0.12/yr vs 0.52/yr in those not re-scoped
 - Median 3 additional procedures (range 2-6)

Medical Therapy: Rocks, Sticks and Binoculars...

Somatostatin Analogs:



Pooled OR for bleeding cessation = 14.5

Reduction in [#] of PRBC units after 1 year of tx = 0.55

Thalidomide:

- 28 pts on 100 mg PO daily vs 27 controls on iron for 4 months then followed for 1 year
 - 1° outcome (decrease in bleeding episodes by ≥ 50%): 71.4% in Tx grp vs 3.7% in controls
- Hormonal Therapy:
 - Meta-Analysis of 2 studies (< 100 pts): pooled OR = 1
- Case Reports for a variety of other agents

Jackson C. Am J. Gastroenterol 2014 Ge ZZ. Gastro 2011

Medical Therapy: Alter the A/C

JAMA | Original Investigation

Association of Oral Anticoagulants and Proton Pump Inhibitor Cotherapy With Hospitalization for Upper Gastrointestinal Tract Bleeding

Wayne A. Ray, PhD; Cecilia P. Chung, MD, MPH; Katherine T. Murray, MD; Walter E. Smalley, MD, MPH; James R. Daugherty, MS; William D. Dupont, PhD; C. Michael Stein, MB, ChB

Adjusted incidence of hospitalization for UGIB was significantly higher for rivaroxaban than apixiban, dabigatran and warfarin

Clinical Gastroenterology and Hepatology 2017;15:1674-1683

SYSTEMATIC REVIEWS AND META-ANALYSES

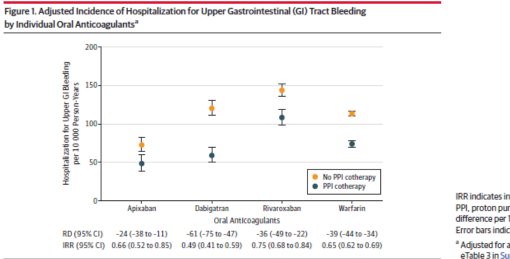
Siddharth Singh, Section Editor

Risk of Gastrointestinal Bleeding in Patients Taking Non-Vitamin K Antagonist Oral Anticoagulants: A Systematic Review and Meta-analysis



Corey S. Miller,*A Alastair Dorreen,*A Myriam Martel, Thao Huynh, and Alan N. Barkun Alan N. Bar

*Internal Medicine Residency Training Program, Department of Medicine, *Department of Epidemiology and Biostatistics and Occupational Health, *Division of Cardiology, *Division of Gastroenterology, McGill University Health Center, McGill University, Montreal, Canada, *Division of Gastroenterology, Dalhousie University, Halifax, Nova Scotia, Canada



IRR indicates incidence rate ratio; PPI, proton pump inhibitor; RD, rate difference per 10 000 person-years. Error bars indicate 95% CIs.

^a Adjusted for all covariates listed in eTable 3 in Supplement 1.

Overall no difference in bleeding risk between NOACs and conventional A/C but dabigatran (2% vs 1.4%) and rivaroxaban (1.7% vs 1.3%) were both associated with significantly increased OR of bleeding compared to conventional A/C

No such association for apixiban or edoxaban

Phenotype 3: Fast and Furious

- Intermittent melena or hematochezia
- Younger
- Associated conditions (VHD, ESRD, Cirrhosis) are less common
- A/C is uncommon
- Go from "0 to 60": brown stool and normal Hgb → Hgb of 5 and hematochezia
- Admitted when the bleeding events occur



Example:

- AH is a 34 yo W with Crohn's disease that has been in remission on 6-MP for more than 10 years who has been admitted twice for red hematochezia associated with 5 – 6 gram drops in Hgb
- She is otherwise healthy and returned to an asymptomatic baseline between episodes
- She has not had prior surgery for Crohn's.
- She has undergone CTA, EGD x 1, colonoscopy x2 and VCE x 2 with the only finding being blood without a clear source in the mid small bowel on one of the 2 VCE's



Management for Phenotype 3: If At First You Don't Succeed...

- Aggressive multi-modality approach performed as close to the bleeding event as possible
- Bleeding Protocol CT Scan
 - Ideally followed by VIR / A-gram if +
- Push Enteroscopy if nothing else available
- Colonoscopy if hematochezia, no recent exam or other symptoms
- VCE
 - Early and often
- DAE
 - Ideally directed by VCE or CT findings
- ...Try, Try Again: may require multiple cycles if source is a vascular lesion
- End Goal: Find and treat the source of bleeding



VCE: Timing

- UMass Study spanning 2008-2010
 - 260 VCE done for OGIB
 - Dx Yield in Inpts vs Outpts 66% vs 53% (P 0.054)
 - VCE w/in 3d of admission
 - Active bleeding or AVM seen in 44%
 - Subsequent Tx intervention in 19%
 - VCE done > 3d after admission
 - Active Bleeding or AVM seen in 28%
 - Subsequent Tx intervention in 7%
 - Outpt VCE
 - Active Bleeding or AVM seen in 26%
 - Subsequent Tx intervention in 10%



Conclusions

- Elusive bleeding is becoming more problematic
- Assess the Bleeding Phenotype: Mild and Indolent, Moderate and Demanding, Fast and Furious
- Recognize the goals of therapy
 - M/I: Hgb maintenance, avoid PRBCs / admissions
 - M/D: decrease PRBC requirements / admissions, ideally convert to M/I
 - F/F: find and treat the source
- Endoscopy has a role but also has limits
- Interventions often need to be repeated
- Medical therapy has a role but there is no ideal agent or strategy
- Enlist the help of colleagues: Surgery, VIR, Heme



Knowledge Check Questions

- 1) What are the rates of re-bleeding following endoscopic ablation of small bowel angioectasias?
 - A) 10%
 - B) 20%
 - C) 40%
 - D) 60%

- 2) All of the following have a potential role in the management of elusive GI bleeding except?
 - A) octreotide
 - B) switching from apixaban to rivaroxaban
 - C) thalidomide
 - D) device-assisted enteroscopy

