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Irritable Bowel Syndrome with Diarrhea

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Disclosures

Amber Crosby

Speakers Bureau: AbbVie, Clinical Area- IBD
Sara presents to the clinic today to discuss recurrent abdominal pain with frequent, loose stools and bloating.

Intermittent symptoms have been ongoing since adolescence, with periods of improvement and worsening symptoms. Bloating and abdominal distension have become more frequent and bothersome over the last 6 months. At least 3 days a week she is having 3-4 bowel movements per day. She reports some urgency and loose stools. Abdominal pain is associated with bowel movements. There is no visible blood in the stools and she states there are no nocturnal symptoms. She denies weight loss.

Symptoms are unpredictable. She has not tried any OTC medications for symptoms.

Aside from GI issues, she considers herself healthy.

Physical exam is negative.

She saw PCP for yearly exam three months ago. At that time, CBC and CMP were drawn, unremarkable. She was told symptoms were likely due to stress and encouraged to use Gas-X.

Now what…..
Rome IV Criteria

- Rome IV Criteria for IBS-D
  - Abdominal pain ≥1 day per week for the last 3 months associated with ≥2 of the following:
    - Related to defecation
    - Change in frequency of stool
    - Change in form or appearance of stool

Criteria should be fulfilled for the last 3 months with symptom onset ≥ 6 months before diagnosis

Work Up

• What work up do you feel is appropriate now?
  – Additional labs?
  – Imaging?
  – Colonoscopy?

• Primary diagnosis of IBS can be made using a symptom-based strategy if PE is clear and no alarm symptoms are present
  – Research shows symptom-based diagnosis has been shown to have a positive predictive value of 98%

• A study was done to look at the economic burden of IBS-D looking at almost 40,000 patients and it showed average annual cost was around $13,000, half of which was due to diagnostic testing and radiology

Work Up

• Based on symptoms and physical exam, imaging and invasive testing are not warranted
• Additional lab work, however, is recommended. Labs to include:
  – Celiac Panel
  – C-reactive protein and/or fecal calprotectin
  – Thyroid function
• Labs done, all unremarkable
• Sara wants medicine to fix her issues
Pharmacologic Treatment Options

*Modulation of gut flora*
- Rifaximin
- Probiotics*

*Antispasmodics* *

*Peppermint oil*

*Opioid receptor modulators*
- Loperamide* (mu)
- Diphenoxylate* (mu)
- Eluxadoline (mixed)

*Antidepressants*
TCAs*

*Bile acid binding agents* *
- Cholestyramine/
- Colestid/Colesevelam

*5-HT3 antagonists*
- Alosetron
- Ondansetron*

*Fiber supplements*

*Bismuth subsalicylate* *

*Not FDA-approved for management of IBS-D.*
Pharmacologic Treatment Options by Symptom

- **Diarrhea**
  - Loperamide (Recommendation: strong; Quality of evidence: very low)
  - Rifaximin (Recommendation: weak; Quality of evidence: moderate)
  - TCAs (Recommendation: strong; Quality of evidence: high)
  - Eluxadoline (Recommendation: weak; Quality of evidence: moderate)
  - Alosetron (Recommendation: weak; Quality of evidence: low)

- **Bloating**
  - Rifaximin (Recommendation: weak; Quality of evidence: moderate)
  - Eluxadoline (Recommendation: weak; Quality of evidence: moderate)
Pharmacologic Treatment Options by Symptom

• **Pain**
  - Antispasmodics (Recommendation: weak; Quality of evidence: very low)
  - TCAs (Recommendation: strong; Quality of evidence: high)
  - Alosetron (Recommendation: weak; Quality of evidence: low)
  - Eluxadoline (Recommendation: weak; Quality of evidence: moderate)

ACG Monograph on Management of Irritable Bowel Syndrome. *Am J Gastroenterol.* 2018;118. https://doi.org/10.1038/s41395-018-0084-x
Patient Follow Up

- Started rifaxamin 550mg PO TID for 14 days
- Followed up in four weeks and she was doing well, symptoms had resolved. Encourage well-rounded diet and exercise.
- She did well but after 6 months she had some recurrent bloating. She was retreated with 14 day course of rifaxamin with positive response
Rifaximin, A Nonabsorbable Antibiotic, Improves Global IBS Symptoms and Bloating in IBS-D

Outcomes at 4 Weeks

Adequate Relief of Global IBS Symptoms

Adequate Relief of IBS-Related Bloating

Case Study 2—Rachel, 35 yo female

- Rachel presents to the clinic complaining of increased abdominal pain, bloating, and loose stools up to 4 times daily. No visible blood in the stools, no nocturnal symptoms.
- She was diagnosed with IBS five years ago by gastroenterologist after extensive work up including colonoscopy, EGD, CT scan, lab work, all unremarkable.
- No family history of any GI pathology
- She takes dicyclomine for cramping intermittently, with some relief. She has recently tried a gluten-free diet but was disappointed with the results.
- She would like to manage her symptoms without medication, if at all possible
Rome IV Criteria

- Rome IV Criteria for IBS-D

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Alarm Symptoms?

- Is the physical exam normal?
- Is the patient 45-50?
- Does the patient have a family history of colon cancer, IBD, celiac?
- Recent antibiotic use?
- Travel to region with high occurrence of infection or parasite?
- Nocturnal symptoms?
- Has there been any unintentional weight loss?
- Is there fever?
- Is there anemia?
Nonpharmalogic Approach to IBS-D

- Low FODMAP diet (Recommendation: weak; Quality of evidence: very low)
- Exercise (Recommendation: weak; Quality of Evidence: very low)
- Psychological therapies [provider-directed cognitive behavioral therapy, relaxation therapy, hypnotherapy, and multicomponent psychological therapy] (Recommendation: weak; Quality of evidence: very low)
- Fiber—psyllium not wheat bran (Recommendation: strong; Quality of evidence: moderate)
- Peppermint Oil (Recommendation: weak; Quality of evidence: low)

Nonpharmalogic Approach to IBS-D

Probiotics (Recommendation: weak; Quality of evidence: low)

Monostrains
- Bifidobacterium bifidum MIMBb75
- Bifidobacterium infantis 35624
- Bifidobacterium lactis
- Escherichia coli DSM17252
- Lactobacillus acidophilus SDC 2012, 2013
- Lactobacillus plantarum 299v

Blends
- Combined preparation: Lactobacillus rhamnosus NCIMB 30174, L. plantarum NCIMB 30173, L. acidophilus NCIMB and Enterococcus faecium NCIMB 30176
- Combined preparation: Lactobacillus animalis subsp. lactis BB-12, L. acidophilus LA-5, L. delbrueckii subsp. bulgaricus BLY-27 and Streptococcus thermophilus STY-31; Bifidobacterium animalis DN-173 010 in fermented milk (together with Streptococcus thermophilus and Lactobacillus bulgaricus)
- Combined preparation: Lactobacillus rhamnosus GG, L. rhamnosus LC705, Propionibacterium freudenreichii subsp. shermanii JS DSM 7067 and Bifidobacterium animalis subsp. lactis Bb12 DSM 15954
- Combined preparation Pediococcus acidilactici CECT 7483, Lactobacillus plantarum CECT 7484 and L. plantarum CECT 7485
- Combined preparation Streptococcus thermophilus DSM24731, Bifidobacterium longum DSM24736, Bifidobacterium breve DSM24732, Bifidobacterium infantis DSM24737, Lactobacillus acidophilus DSM24735, Lactobacillus plantarum DSM24730, Lactobacillus paracasei DSM24733 and Lactobacillus delbrueckii subsp. bulgaricus DSM24734

Strains tested in selected populations, or an effect covering only a part of symptoms
- Bacillus coagulans GBI-30, 6086
- Bifidobacterium animalis
- Saccharomyces boulardii CNCM I-745

Patient Follow up

- Rachel agreed to try Low-FODMAP diet and follow up in four weeks
- At follow up she states she felt about the same, however admitted she was unable to follow diet closely
- She was still apprehensive to pharmacologic therapy. Agreed to try cutting out gluten, dairy, garlic and onion and incorporate exercise regimen. She was also going to try to incorporate more fiber and consider adding psyllium.
- Followed up in another four weeks and she felt symptoms were better controlled
Thank you!

Questions?