Nutrition and the Role of Supplements in IBD

October 22, 2017
Seattle Children’s IBD conference
Dale Lee, MD, MSCE
Learning Objectives

1) Review the role of location of disease
2) Discuss common misconceptions about diet and IBD: Fact vs. Fiction
3) Review low residue and high fat diets
4) Discuss special diets and dietary therapies
   a) Exclusive enteral nutritional (EEN)
   b) Specific carbohydrate diet
Inflammatory Bowel Disease (IBD)

• Definition: **chronic** inflammatory condition that can affect any portion of the GI tract
  – Includes systemic manifestations
  – Characterized by remitting, relapsing course

• Two types of **IBD**:
  – Crohn’s disease (CD)
  – Ulcerative colitis (UC)
Epidemiology: geography

What causes IBD?

Genetic predisposition

Immune system (adaptive/innate)

Environment (food, bacteria)
Risk of developing IBD

• Incidence of IBD is rising: typically occurring first in more industrialized countries

• Early life exposures are important in risk
  – Second-generation immigrants have a higher risk of developing IBD than first-generation

• Dietary factors associated with disease risk

<table>
<thead>
<tr>
<th>Risk factor</th>
<th>Protective factor</th>
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<tbody>
<tr>
<td>Saturated fat</td>
<td>Fiber</td>
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<tr>
<td>Total PUFA</td>
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<td>Meat</td>
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Hou JK. Am J Gastro 2011.
The GI tract is a long tube
Disease Location:
Ulcerative Colitis vs. Crohn’s Disease

* Medical therapies are similar for both Crohn’s disease and ulcerative colitis
* Efficacy of nutrition therapies may depend upon location.
  - Exclusive enteral nutrition (EEN)
  - Specific carbohydrate diet (SCD)
<table>
<thead>
<tr>
<th>Location</th>
<th>Symptoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mouth</td>
<td>Ulcers in mouth</td>
</tr>
<tr>
<td>Stomach</td>
<td>Pain immediately after eating</td>
</tr>
<tr>
<td>Small intestine</td>
<td>- Pain shortly after eating</td>
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<tr>
<td></td>
<td>- Bloated/gurgling sensation</td>
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<tr>
<td></td>
<td>- Vomiting</td>
</tr>
<tr>
<td></td>
<td>- Diarrhea (or constipation)</td>
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<tr>
<td>Colon</td>
<td>- Frequent, loose, bloody stools</td>
</tr>
<tr>
<td></td>
<td>- Waking up at night to stool</td>
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<tr>
<td>Perianal</td>
<td>- Drainage into underwear</td>
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<tr>
<td></td>
<td>- Pain with stooling</td>
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<td></td>
<td>- Pain with sitting</td>
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Location of disease: Is EEN effective for UC and Crohn’s?

• EEN: Poor outcomes in patients with UC, or CD involving the colon

• Comparing remission based on CD location (ileal, ileocolonic, or colonic)
  – **Lowest** rates of remission in exclusive colonic disease

• **Conclusion**: Data suggests that EEN is most effective for ileal or ileocolonic Crohn’s

Location of disease: Specific Carbohydrate Diet (SCD)

- The SCD is a whole-food based diet that restricts numerous foods
- SCD has been demonstrated to be effective in BOTH:
  - Crohn’s disease
  - Ulcerative colitis

Suskind DL. JPGN 2014.
Common misconceptions about diet and IBD
Common misconceptions about diet and IBD

Myth #1: A low fiber diet is good for my IBD

• Crohn’s disease: Higher dietary fiber intake associated with 40% lower risk
  – Risk reduction greatest for fiber from fruit

• Ulcerative colitis: no worsened inflammation with fiber; increase in beneficial short-chain fatty acids

Ananthakrishnan A. Gastro 2013.
Fiber

Fiber: the edible parts of plants and carbohydrates that are resistant to digestion and absorption in the intestine

- **Soluble fiber**: dissolves in water $\rightarrow$ forms gel and slows intestinal transit time
  - Ex: oats, nuts, seeds, beans, lentils, certain fruit/veg

- **Insoluble fiber**: does not dissolve in water $\rightarrow$ increases volume of stool and speeds transit time
  - Wheat bran, vegetables, whole grains
Metabolism of fiber in the gut

Fiber is metabolized by bacteria to become short chain fatty acids (SCFAs), which nourish intestinal epithelial cells.
Common misconceptions about diet and IBD

Myth #2: When in an IBD flare, I need to be on a low-residue diet

No!

- Fiber is an important part of gastrointestinal tract health.
- Though certain raw fruits/vegetables can worsen symptoms, they do not worsen inflammation.
- Fiber should be eaten when in a disease flare.
Myth #3: I cannot eat any nuts or seeds if I have IBD

In IBD, foods that can cause a blockage in a narrowed area of intestine should be avoided

- Small seeds (like on strawberries) are ok to eat!
- Nut butters and flours are fine as well
Common misconceptions about diet and IBD

Myth #4: Diet is **not** important if I am taking immunosuppressive medications:

- Prednisone
- Azathioprine
- Methotrexate
- Remicade

1) Diet plays a broad role in everyone’s health.
2) In IBD, diet may play a **more** important role
3) Diet + medications can work together
Common misconceptions about diet and IBD

Myth #5: Dietary therapy for IBD can help *anyone* avoid medications

- Diet therapy alone does **not** work for everyone
- It is important to follow objective parameters with your medical team to assess for healing:
  - Labs
  - Stool markers
  - Endoscopy
  - Imaging
Common misconceptions about diet and IBD

Myth #6: A high fat diet is harmful for patients with Crohn’s or ulcerative colitis

Types of fat:

• Unsaturated fat—liquid at room temp; generally felt to be healthy fats
  – Omega-3: improve cholesterol, decrease inflammation (found in coldwater fish, walnut, flax)
  – Omega-6: increase inflammation (found in refined vegetable oils)

• Saturated fat—mainly found in animal foods
Common misconceptions about diet and IBD

**Myth #6:** A high fat diet is harmful for patients with Crohn’s or ulcerative colitis

- A diet high in healthy fats can be quite healthy and well-balanced.

→ This can be beneficial for individuals with IBD
Dietary Therapy for IBD
Strategies for treating IBD

• 5-ASA/Antibiotics
• Immunosuppression
  – Corticosteroids
  – Immunomodulator: azathioprine, methotrexate
  – Biologics: anti-TNF-alpha
• Nutrition—Exclusive Enteral Nutrition (EEN), Specific Carbohydrate Diet (SCD)
The conventional approach: Suppress the immune system

- Can be effective at controlling symptoms and even induce mucosal healing
- But, does not address environmental triggers
- Immunosuppression is associated with:
  - Infection
  - Increased risk of cancer
  - Other medication-specific side-effects

Siegel CA. Clin Gastro Hepatol 2009
Risk of developing IBD

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Hou JK. Am J Gastro 2011.
Exclusive enteral nutrition (EEN)

• The one nutritional therapy that has been rigorously studied in IBD

• Also known as “defined formula diet”

• Provides 90-100% daily calories via a formula
  – Can be taken by mouth, or by feeding tube
  – Small amount of drink/food allowed
History: Use of Nutrition in IBD

- **1930s**: EEN used for nutritional rehabilitation of patients with IBD in surgical units.

- **1960s**: Parenteral nutrition (PN) developed at Penn.

- **1973**: Votik et al reported on 13 patients with IBD successfully treated with EEN:
  - Weight gain and ↓ inflammatory indices
  - Avoided risks associated with PN

- Subsequent use of EEN as therapy and studies designed to compare EEN with steroids.

Kansal S. Gastro Research and Prac 2013.
Questions about EEN

1) Is EEN effective in adults and children?

2) What formulas should be used for EEN?

3) What are the barriers to using EEN?
What is the data for EEN efficacy in CD?

• Cochrane Systematic Review 2007:

  *EEN for Induction of Remission in CD*

  – Conclusion: EEN is less effective than steroids
  – Limitations:
    • Mostly adult study subjects
    • Evaluating clinical outcomes

• Review of EEN in pediatric CD: effective in 70-80%

• Efficacy of EEN in adult CD has been questioned

Heuschkel RB. JPGN 2000.
1) Is EEN effective in adults and children?

• A recent review of EEN in adults with Crohn’s disease:
  – Poor compliance: poor palatability and motivation

• Adults generally have longer disease duration and prior exposure to medications

• EEN in treatment-naïve adults with CD

• **Conclusion:** EEN can be effective in adult CD
  – but studies limited by poor compliance

Wall CL. World J Gastro 2013.
Okada M. Hepatogastroenterology 1990.
2) What formula should be used for EEN?

- **No significant differences** in outcomes based on formula composition:
  - Protein: elemental, semi-elemental, or polymeric
  - Carbohydrate: variety of formulations
  - Low vs. high fat (<20 g vs. >20 g fat per 1000 kcal)

- **Considerations:**
  - Palatability
  - Osmotic load

2) What formula should be used for EEN?

- **Great variability** in formulas used, and protocols
- International questionnaire: 35 centers*
  - 23 different formulas used
  - Protein content of formulas used:
    - 90% polymeric formulas
    - 32% semi-elemental
    - 48% elemental
  - 81% permitted addition of flavorings
  - 68% allow clear fluids: ice, carbonated beverage, soup
  - Duration of EEN: mean 8.5 weeks (range <6 to >12)

*16 UK centers, 9 Europe, 8 Asia, 2 USA
3) What are the barriers to using EEN?

- Usage of EEN greatly varies:
  - 4% N. American pediatric GI physicians
  - 62% European counterparts
- Clinician perception about efficacy and/or difficulty of EEN therapy
  - Lack of exposure during training
- Cost, and lack of insurance support
- Lack of satisfactory exit strategy based on nutritional therapy (but, more to come.....)

Questions about EEN

1) Is EEN effective in adults and children?
   – Both (but for adults better in treatment naïve)

2) What formulas should be used for EEN?
   – Formula type does not seem to matter

3) What are the barriers to using EEN?
   – Numerous: but practitioner perceptions are key
Inducing Remission with EEN

– 37 children with newly diagnosed Crohn’s disease
– 10 week randomized trial: steroids vs. EEN

Proposed mechanism of action for EEN

Hypotheses:
• Nutritional restitution
• Direct effect on mucosa
• Reduction of pro-inflammatory cytokines
• Alteration of gut microbiota
• Avoidance of harmful food substances
How “exclusive” does EEN need to be?

Daily calories from formula:

EEN: 90-100%

PEN: partial enteral nutrition ~50%

• PEN is less restrictive, and easier to continue long-term

PEN not effective at *inducing* remission

⇒ But, beneficial for *maintenance* of remission
PEN vs. ad lib diet for maintenance therapy

- 40 subjects with Crohn’s disease in remission
- Two study groups:
  1) Ad lib diet + Pentasa
  2) PEN group: 50% calories from formula

Mucosal healing superior in PEN group (P = 0.04)

PEN Group
Ad Lib Group

PEN vs. 6-MP for maintenance therapy

Three therapies followed for 24 months (95 patients)
1) 6-MP (immunosuppressive medication)
2) PEN—diet with ~900 kcal/day formula
3) No therapy

Hanai, H. Digest and Liver Dis 2012.

No difference between PEN and 6-MP
EEN and Table Food

• EEN is infrequently used for maintenance therapy—it is a restrictive therapy
• Table foods are gradually introduced as formula is decreased
• Disease relapse occurs with food introduction

• **Question:** are certain foods associated with ↓ intestinal inflammation?
Table Foods and IBD

- Clinical studies have evaluated foods/components

<table>
<thead>
<tr>
<th>Elimination Diets</th>
<th>Specific foods</th>
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<tbody>
<tr>
<td>Specific carbohydrate diet</td>
<td>Omega-3 PUFA</td>
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<tr>
<td>“Crohn’s disease exclusion diet”</td>
<td>Curcumin</td>
</tr>
<tr>
<td>Allergen elimination diet</td>
<td>Prebiotics (inulin, fructose-oligosaccharides)</td>
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<tr>
<td>Semi-vegetarian diet</td>
<td>Fiber</td>
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<tr>
<td>Low residue diet</td>
<td>Processed food components</td>
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<tr>
<td>FODMAP</td>
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**Conclusion:** *Further* definitive data needed, but numerous exciting, ongoing studies
Food-based interventions for Crohn’s

Clinical studies:
- Specific carbohydrate diet (SCD)
- "Crohn’s disease exclusion diet"
- Semi-vegetarian diet
- Allergen elimination diet
- Low residue diet

Case report and anecdote
- FODMAP exclusion
- Paleolithic diet
- Processed food

Hou JK. Clin Gastro and Hep 2014.
The specific carbohydrate diet (SCD)

• SCD limits:
  – All grains
  – Refined sugars
  – Cow’s milk products (fully fermented yogurt ok)
  – “Processed foods”

• Popular following in the community for variety of GI illnesses
  – Anecdotal evidence plentiful

• **Concerns:**
  – Elimination of whole food groups from diet
  – Inadequate calories
  – Emotional well-being
## Studies on the SCD

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>n</th>
<th>Summary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obih, C</td>
<td>2016</td>
<td>26</td>
<td>20 children with CD, 6 with UC; Mean PCDAI at baseline, week 4, and month 6: 32.8 → 20.8 → 8.8</td>
</tr>
<tr>
<td>Kakodkar, S</td>
<td>2015</td>
<td>50</td>
<td>36 adults with CD, 9 UC, 5 IC; -Survey of those in remission on the SCD -High quality of life -12 subjects on immunosupp. medications</td>
</tr>
<tr>
<td>Suskind, DL</td>
<td>2014</td>
<td>7</td>
<td>Children with CD; Improvement in clinical + lab parameters (Hct, CRP)</td>
</tr>
<tr>
<td>Cohen, SA</td>
<td>2014</td>
<td>16</td>
<td>Children with CD; 12 week trial -Mean PCDAI: 21.1 → 7.8 -Capsule endoscopy showed improvement in mucosal inflammation</td>
</tr>
</tbody>
</table>
Efficacy of the SCD

- 26 children with IBD (20 Crohn’s, 6 UC)
  - Peds Crohn’s Disease Activity Index: 32.8 → 8.8
  - Peds Ulcerative Colitis Activity Index: 28.3 → 18.3

**Baseline to 6 months**

The SCD is gaining popularity

- Online survey with 417 respondents
- Respondents described improvement over time

**Nutritional Adequacy of the SCD**

Table 1. Percent of Specific Carbohydrate Diet (SCD) patients and National Youth Fitness Survey (NYFS) participants achieving nutritional adequacy

<table>
<thead>
<tr>
<th>Nutrient</th>
<th>Percent Achieving Nutritional Adequacy</th>
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<tbody>
<tr>
<td></td>
<td>SCD Patients (N=8)</td>
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<tr>
<td><strong>Vitamins</strong></td>
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<tr>
<td>B1</td>
<td>37.5</td>
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<tr>
<td>B2</td>
<td>87.5</td>
</tr>
<tr>
<td>B3</td>
<td>87.5</td>
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<td>B5</td>
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<td>B6</td>
<td>87.5</td>
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<tr>
<td>B7</td>
<td>75.0</td>
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<tr>
<td>B9</td>
<td>37.5</td>
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<tr>
<td>B12</td>
<td>87.5</td>
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<tr>
<td>C</td>
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<td>A</td>
<td>100</td>
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<tr>
<td>D</td>
<td>0</td>
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<tr>
<td>E</td>
<td>75.0</td>
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<tr>
<td>K</td>
<td>62.5</td>
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<tr>
<td><strong>Minerals and Trace Elements</strong></td>
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<tr>
<td>Calcium</td>
<td>12.5</td>
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<td>Iron</td>
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<tr>
<td>Magnesium</td>
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<tr>
<td>Phosphorus</td>
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<tr>
<td>Selenium</td>
<td>100</td>
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<tr>
<td>Zinc</td>
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<tr>
<td>Energy</td>
<td>62.5</td>
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<tr>
<td>Protein</td>
<td>100</td>
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</table>
Upcoming SCD studies

• Multi-center, David Suskind: SCD n-of-1 study
  – 120 participants with active Crohn’s disease
  – Followed over 32 weeks
  – Crossover between SCD and “liberal SCD”
  – Outcomes: disease activity, fecal calprotectin

• UPenn, James Lewis: SCD vs. Mediterranean diet
  – 194 participants with active Crohn’s disease
  – Randomized 1:1 to the two diets
  – For 6 weeks: 3 meals and 2 snacks delivered to home
  – Endpoints: disease activity and fecal calprotectin change
Conclusion

• Disease location can explain symptoms and guide therapy
• Many myths are out there about diet and IBD
• Exclusive enteral nutrition (EEN) can be effective therapy for Crohn’s disease
• The specific carbohydrate diet (SCD) is a whole food based diet that can treat IBD
Thank you