CONGENITAL SUCRASE-ISOMALTASE DEFICIENCY (CSID)

Symptoms, Diagnosis, and Treatment

FOR PEDIATRIC GASTROENTEROLOGISTS
Financial Disclosures

- [Disclose financial relationships with manufacturers and medical organizations here (e.g., QOL Medical, LLC); if none, list “None.”]
QOL Medical, LLC
Manufacturer of Sucraiid® (sacrosidase) Oral Solution, an enzyme replacement therapy to relieve the symptoms of Congenital Sucrase-Isomaltase Deficiency (CSID)

Please see Sucraiid® (sacrosidase) Oral Solution Important Safety Information within this presentation and full Prescribing Information provided with this presentation. Sucraiid® may cause a serious allergic reaction.
WHAT IS CSID?
CSID: Congenital Sucrase-Isomaltase Deficiency

Sucrase-Isomaltase

- An enzyme that digests the majority of dietary carbohydrates
  - Table sugar (sucrose) and many starches (e.g., potatoes, bread)
- Expressed in the microvilli of the brush border membrane
- Releases glucose and fructose from sucrose (sugar) so they can be absorbed into the bloodstream
Congenital Sucrase-Isomaltase Deficiency

The first report of an autosomal recessive Congenital Sucrase-Isomaltase Deficiency (CSID) was published in 1960.

Diarrhoea Caused by Deficiency of Sugar-Splitting Enzymes

Sucrase-Isomaltase Substrates

Sucrose

Glucose + Fructose
(α-1,2 glycosidic bond)

Isomaltose

Glucose + Glucose
(α-1,6 glycosidic bond)
How Sucrase Works to Hydrolyze Sucrose

1. Enzyme binds to disaccharide substrate

2. Substrate is converted to monosaccharides

3. Products are released and absorbed

4. Active site available for another substrate

Substrate (Sucrose)

Enzyme (Sucrase)

Glucose

Fructose
CSID Carb Maldigestion Pathophysiology

NORMAL

Sucrase enzyme

Glucose

Sucrose

Fructose

Normal stool

CSID

Sucrose

Water

Bacteria

Fermentation

Gasses, organic acids, other osmotically active molecules

SMALL INTESTINE

LARGE INTESTINE

Irritation, increased motility
HOW DO CSID PATIENTS PRESENT?
CSID Signs and Symptoms

- Identifying the CSID Subset – FLiP
  - Frequent: multiple events per day, multiple days per week (gas, bloating, diarrhea, abdominal pain, nausea, and vomiting)
  - Lifelong: truly chronic patients
  - Postprandial: symptoms after eating

- Other Signs
  - High diarrhea frequency (CSID patients know where the bathrooms are throughout their daily routine)
  - Family history: likely relatives with chronic “IBS-D like” symptoms
  - Carb/sweet food avoidance: may report that very sugary desserts (birthday cake) cause more severe symptoms
  - Urgent need for bathroom
Diet Failures Can Help Identify CSID Patients

- Subset of gas/bloating/diarrhea patients who also report avoidance of sucrose and starch food items
- Low-FODMAP diet (does not exclude sucrose)
- Gluten-free diet (does not exclude sucrose or starches)
How Common Is Sucrase Deficiency?

Study of Idiopathic Sucrase Deficiency
N = 27,875

Sucrase Deficient (1.2 SD< Norm)

Normal

Incidence of Sucrase-Isomaltase Rare Pathogenic Variants (SI-RPV) in GI Patients

<table>
<thead>
<tr>
<th></th>
<th>Chronic Diarrhea&lt;sup&gt;1&lt;/sup&gt;</th>
<th>IBS-D&lt;sup&gt;2&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subjects (N)</td>
<td>308</td>
<td>952</td>
</tr>
<tr>
<td>CSID Variants (n)</td>
<td>14</td>
<td>40</td>
</tr>
<tr>
<td>Incidence</td>
<td>4.5%</td>
<td>4.2%</td>
</tr>
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</table>

- SI-RPV does not always cause CSID, but highly correlated
- Data suggests a portion of CSID patients might be misdiagnosed with IBS-D
- IBS-D symptoms are very similar to CSID symptoms
- Consider CSID in your diagnostic algorithm especially if patient is unresponsive to low-FODMAP diet/IBS-D treatments

HOW IS CSID DIAGNOSED?
Long-Term Symptoms, Combined With:

- EGD, Biopsy, and Disaccharidase Assay
  - 2 extra distal duodenal biopsy samples
  - Send to specialty disaccharidase testing lab

- Other Tests That Aid in Diagnosing Sucrase Deficiency
  Include:
  - $^{13}$C-Sucrose Breath Test
  - Sucrose Hydrogen-Methane Breath Test
  - Sucrose Challenge Symptoms Test (50 g)
  - Short therapeutic trial of Sucraid® (sacrosidase) Oral Solution

Please see Sucraid® (sacrosidase) Oral Solution Important Safety Information within this presentation and full Prescribing Information provided with this presentation. Sucraid® may cause a serious allergic reaction.
Disaccharidase Assay - The Gold Standard

- Disaccharidase Assay
  - Measures activity of 4 enzymes: lactase, sucrase, maltase, palatinase (isomaltase)
  - 2-3 extra distal duodenal biopsies (best near ampulla of Vater)
  - Freeze and dry ice ship to specialty lab (not path lab)

- Disaccharidase Assay Can Be Broadly Helpful To:
  - Help rule in/out celiac disease or lactose intolerance
  - Assess small bowel health
# Disaccharidase Assay Reference Intervals

<table>
<thead>
<tr>
<th>Disaccharidase</th>
<th>Normal Range*</th>
</tr>
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<tbody>
<tr>
<td>Lactase</td>
<td>15 – 46 U/min/g protein</td>
</tr>
<tr>
<td>Sucrase</td>
<td>25 – 70 U/min/g protein</td>
</tr>
<tr>
<td>Maltase</td>
<td>100 – 224 U/min/g protein</td>
</tr>
<tr>
<td>Palatinase</td>
<td>5 – 26 U/min/g protein</td>
</tr>
</tbody>
</table>

*Subject to change following normal range studies conducted by the lab

Sucrose Breath Test

- Test is noninvasive and can be administered by patient in the office or at home
- Patients with CSID may experience symptoms from the sucrose taken in the test
- For more information, or to order a test, call 1-800-705-1962

Principle of $^{13}$C Breath Test

Sucrose Challenge Symptoms Test

**Step 1:**
Stir 4 tablespoons of ordinary table sugar into a 4-ounce glass of water. Mix until sugar is completely dissolved.

**Step 2:**
Drink it on an empty stomach.

**Step 3:**
See if symptoms such as bloating, gas, and diarrhea occur during the next 4-8 hours; such symptoms suggest that you might have sugar (sucrose) intolerance. **“SCST”**

<table>
<thead>
<tr>
<th>Positives</th>
<th>Negatives</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple and easy</td>
<td>No validation data</td>
</tr>
<tr>
<td>Cheap</td>
<td>Unknown negative and positive predictive value</td>
</tr>
<tr>
<td>Theoretically sensitive; high likelihood of symptoms in CSID</td>
<td>Likely severe symptoms in severe CSID patients</td>
</tr>
</tbody>
</table>
TREATMENT
Sucraid® (sacrosidase) Oral Solution

- Sacrosidase is an enzyme derived from Saccharomyces cerevisiae (baker’s yeast)
- Sucraid® helps CSID patients digest sucrose into fructose and glucose, which can then be absorbed into the bloodstream

Please see Sucraid® (sacrosidase) Oral Solution Important Safety Information within this presentation and full Prescribing Information provided with this presentation. Sucraid® may cause a serious allergic reaction.
Sucraid® Overall Symptomatic Response

81% of patients became asymptomatic* with Sucraid® in a 10-day clinical trial
N = 28

*Asymptomatic defined as symptom-free for at least 7 of the 10 study days.

Please see Sucraid® (sacrosidase) Oral Solution Important Safety Information within this presentation and full Prescribing Information provided with this presentation. Sucraid® may cause a serious allergic reaction.

Indication

- Sucraid® (sacrosidase) Oral Solution is an enzyme replacement therapy for the treatment of genetically determined sucrase deficiency, which is part of Congenital Sucrase-Isomaltase Deficiency (CSID).

Important Safety Information for Sucraid® (sacrosidase) Oral Solution

- Sucraid® may cause a serious allergic reaction. Patients should stop taking Sucraid® and get emergency help immediately if any of the following side effects occur: difficulty breathing, wheezing, or swelling of the face. Care should be taken when administering initial doses of Sucraid® to observe any signs of acute hypersensitivity reaction.

- Do not use Sucraid® with patients known to be hypersensitive to yeast, yeast products, papain, or glycerin (glycerol).

- Although Sucraid® provides replacement therapy for the deficient sucrase, it does not provide specific replacement therapy for the deficient isomaltase.

Please see additional Important Safety Information in this presentation.
Important Safety Information for Sucraid® (sacrosidase) Oral Solution (continued)

- Adverse reactions as a result of taking Sucraid® may include worse abdominal pain, vomiting, nausea, diarrhea, constipation, difficulty sleeping, headache, nervousness, and dehydration.

- Before prescribing Sucraid® to diabetic patients, the physician should consider that Sucraid® will enable sucrose hydrolysis and the absorption of those hydrolysis products, glucose and fructose.

- The effects of Sucraid® have not been evaluated in patients with secondary (acquired) disaccharidase deficiency.

- DO NOT HEAT SOLUTIONS CONTAINING SUCRAID®. Do not put Sucraid® in warm or hot fluids. Do not reconstitute or consume Sucraid® with fruit juice since the acidity of the juice may reduce the enzyme activity of Sucraid®. Half of the reconstituted Sucraid® should be taken at the beginning of the meal or snack and the other half during the meal or snack.

- Sucraid® should be refrigerated at 36°F - 46°F (2°C - 8°C) and should be protected from heat and light.

Full Prescribing Information was provided prior to this presentation, can be accessed online at sucraid.com/pi.pdf, and is available at this presentation.
HOW TO TAKE SUCRAID® (sacrosidase) ORAL SOLUTION
Measure
Measure your dose with the measuring scoop provided. Do not use a kitchen teaspoon. Other measuring devices will not measure an accurate dose.

Mix
Mix dose in 2 to 4 ounces of water, milk, or infant formula. Sucraid® should not be dissolved in or taken with fruit juice.

Half and Half
For Sucraid® to be most effective, half of your dosage must be taken at the beginning of each meal or snack and the remainder of your dosage must be taken during the meal or snack.

Sucraid® dosing: Patients < 33 lbs – 1 mL and patients > 33 lbs – 2 mL. It should not be mixed with hot beverages, fruit juice, or other acidic beverages as this may reduce the efficacy of Sucraid®.

Please see Sucraid® (sacrosidase) Oral Solution Important Safety Information within this presentation and full Prescribing Information provided with this presentation. Sucraid® may cause a serious allergic reaction.
PRESCRIBE SUCRAID®
(sacrosidase) ORAL SOLUTION
A Positive CSID Patient: What Now?

- US Bioservices is the exclusive distributing specialty pharmacy for Sucraid® (sacrosidase) Oral Solution
- To prescribe Sucraid® and minimize treatment delays, prescribing healthcare providers should submit the following:
  - Valid prescription
  - Patient’s pharmacy insurance information
  - Diagnostic test results
  - Supporting clinical documentation
    - ICD-10 diagnosis code
    - Progress notes
    - Tried and failed therapies
    - Diet modifications

How do I get my patient on Sucraid®?

Please see Sucraid® (sacrosidase) Oral Solution Important Safety Information within this presentation and full Prescribing Information provided with this presentation. Sucraid® may cause a serious allergic reaction.
How Do I Send in the Prescription?

- Verbal Order
- Faxed Rx
- eRX
- USB Prescriber Portal

Phone: 1-833-800-0122   Fax: 1-866-850-9155
HOW TO GET SUCRAID®
(sacrosidase) ORAL
SOLUTION
Sucraid® must be kept cold and is only available from one specialty pharmacy, US Bioservices. It cannot be ordered from retail pharmacies.

Please see Sucraid® (sacrosidase) Oral Solution Important Safety Information within this presentation and full Prescribing Information provided with this presentation. Sucraid® may cause a serious allergic reaction.
Helpful Information

For Product Information:
U.S. Bioservices, Specialty Pharmacy
Phone: 1(833) 800-0122
Fax: 1(866) 850-9155

Sucraiding.com

Please see Sucraiding® (sacrosidase) Oral Solution Important Safety Information within this presentation and full Prescribing Information provided with this presentation. Sucraiding® may cause a serious allergic reaction.
QUESTIONS?
THANK YOU

[Presenter Name, Title Email@QOLMed.com]

QOL Medical, LLC