New research into the conservative management of accidental bowel leakage

Functional gastroenterology question and answer

Belching, aerophagia, and hiccups: atypical symptoms of air transport

New publications from the center

Belching, Aerophagia, and Hiccups: Atypical Symptoms of Air Transport

John Pandolfino, MD

John Pandolfino, MD is a Professor in Medicine and Chief of the Division of Medicine-Gastroenterology and Hepatology at Northwestern University Feinberg School of Medicine. Dr. Pandolfino’s clinical interests include esophageal disorders, swallowing disorders, gastroesophageal reflux disease (GERD), and eosinophilic esophagitis.

Symptoms of abnormal movement of air, such as belching, aerophagia and hiccups are common problems that are typically a benign abnormality or perception of normal physiologic events. These problems usually do not have a significant risk to one’s health, but are mostly associated with an interruption in the patient’s quality of life.

Belching is defined as oral expulsion of air and is a very common physiologic event that typically occurs about 30 times per day in most healthy individuals.[1,2] It can be either silent or audible and most patients who seek medical advice usually have audible belching that can interfere with conversation, eating and be embarrassing in most social environments. The most important distinction in trying to figure out why belching is abnormal is to distinguish whether it starts in the stomach (sub-gastric) or in the esophagus (supra-gastric). This distinction is very important because they have different triggers and are treated differently.

Sub-gastric belching is the classic belch that arises from gastric distention and is common after a meal to help reduce the bloated feeling of fullness.[1] The gastric distention elicits an involuntary reflex that travels via the vagus nerve into the brainstem where the active arm of the reflex sends a signal down to the lower esophageal sphincter and the diaphragm that stimulates both to relax. Once the lower esophageal sphincter and the diaphragm

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The Center’s director is William E. Whitehead, PhD, Professor of Medicine and Gynecology.
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Belching, Aerophagia, and Hiccups: Atypical Symptoms of Air Transport

John Pandolfino, MD

relax, the end of the esophagus can open and since the pressure in the stomach is usually higher than the esophagus, air will flow quickly into the esophagus. Once the air reaches the esophagus, it stimulates the upper esophageal sphincter to relax and this is where the air movement enters the oropharynx and makes an audible sound. This can be isolated or associated with gastrointestinal disorders, such as GERD, slow gastric emptying, bloating and functional dyspepsia. The treatment focuses on treating the underlying disorder and occasionally medications will be used, such as baclofen, as they can block the reflex that causes belching.[2]

Supragastric belching can be differentiated from a gastric belch by presentation and history as these belches are typically much more frequent and can be stopped by asking the patient to bite down on a pencil to keep the mouth open.[1,2] These types of belches arise from air moving from the oropharynx into the esophagus during a deep breath and the air being expelled quickly from the esophagus as the upper sphincter remains open. This is a voluntary action, but patients are usually unaware that it is occurring. This is not to be confused with aerophagia (air swallowing) as the air in supragastric belching is being sucked into the esophagus as opposed to being forced into the esophagus by the swallowing mechanism. Many times it can be difficult to distinguish the causes and techniques called impedance can help diagnose the cause by helping track the direction and flow of air through the oropharynx-esophagus-stomach. Once a supragastric belch mechanism is defined, therapy is focused on reassurance, explanation of the mechanism and behavioral modifications that will reduce the events. This can take the form of consciously keeping the mouth open when this is being triggered to therapy with a speech pathologists. [2]

Hiccups represent a unique form of air movement disorder that is associated with involuntary spasmodic contraction of the diaphragm and intercostal muscles that leads to a rapid inspiration with glottal closure. [3] The glottal closure gives rise to the classic hiccup sound and this is also believed to be associated with a vagus nerve mediated reflex arc. The vagus nerve

Figure 1 [4]

Figure 2 [5]
Medications.[3] Maneuvers that increase vagal tone or manipulate the diaphragm (bringing the knees to the chest) may interrupt the reflex arc and stop the hiccups. For patients that have severe symptoms or prolonged symptoms, medications (chlorpromazine, baclofen, Metoclopramide) can be used for 2 week trials with the medications being discontinued and weaned down to assess requirement for longer therapy. In extreme circumstances, nerve blockades and breathing pacemakers have been used to block the reflex arc; this is an extremely rare event.

Overall, disorders of air movement in the upper GI tract and oropharynx are common and usually associated with benign causes. Most of the time they do not require invasive testing, however, technologies such as impedance can be very helpful determining the cause of belching and may dictate therapies. The management of hiccups is typically dictated by the chronicity of the symptoms and the key aspect is to localize the trigger and utilize medications and maneuvers to block the reflex arc. It is extremely rare to require invasive treatment or chronic medical therapy for these symptoms as most will resolve on their own.

References:

NEW RESEARCH INTO THE CONSERVATIVE MANAGEMENT OF ACCIDENTAL BOWEL LEAKAGE

Accidental bowel leakage (ABL), also known as fecal incontinence (FI), may have a devastating impact on the quality of life both men and women. It is a very common condition, affecting 8.3% of non-institutionalized adults in the U.S. [Reference NHANES]. The most common risk factors are advancing age, diarrhea, and poor health, although constipation is a risk factor in sedentary older people and a history of obstetric trauma during childbirth is a risk factor that is unique to women. [1] The first line treatment of ABL (the treatment most physicians would try first) is collectively called conservative management. This usually includes patient education about the causes of ABL, instructions in how to perform pelvic floor exercises to strengthen sphincter muscles, and the use of medications or dietary fiber supplements to normalize stool consistency [5]. However, little information is available on whether antidiarrheal medications or fiber supplements are effective and which is of most benefit. The aim of the new study published by Alayne Markland and colleagues was to compare these two treatments in a population of veterans with ABL.

Many people may recognize loperamide and psyllium fiber by common commercial names such as Imodium and Metamucil, respectively though there are many generic types of this medication available. Loperamide is an over-the-counter medication that is used to treat symptoms associated with loose stools and diarrhea. Psyllium fiber is an over-the-counter medication that is used to regulate stool consistency. Both constipation and diarrhea can be risk factors for ABL, though there are different reasons why each increases the risk.

The main factors tracked throughout the study were; (1) number of ABL episodes in a seven day period, (2) quality of life, and (3) side-effects of the medications.

The study was designed as a crossover study with a washout, meaning that patients were randomly assigned to start one type of treatment, stop the treatment for a short period (to allow the medication to “wash out” of their system), and then started another type of treatment. Numbers in boxes show the number of patients available for analysis. The average frequency of ABL episodes and the standard error of the mean are shown for these two groups of patients.

Figure legend: The dotted line represents patients who first tried loperamide and then took psyllium after a washout period. The solid line shows patients who first tried psyllium and then took loperamide. Numbers in boxes show the number of patients available for analysis. The average frequency of ABL episodes and the standard error of the mean are shown for these two groups of patients.
the second phase of the study which included the alternative treatment to see if there was any differences in how the medication affected their ABL symptoms.

Forty-three participants received loperamide as their first treatment and thirty-seven received psyllium fiber. The order of treatments was randomly assigned. The study results (see Figure) showed that patients receiving loperamide as their first treatment had significant reductions from 8 ABL episodes per week during baseline to 4 episodes at the end of treatment, and participants treated with psyllium as their first treatment also showed significant reductions from 7 ABL episodes per week to 5 episodes at the end of treatment (See Figure). However, there were no statistically significant differences between loperamide and psyllium in the magnitude of improvement in ABL episodes despite a trend for larger improvements in the loperamide group. Quality of life scores improved significantly for the loperamide treated patients but not for the psyllium treated patients from baseline to the end of the first treatment period, but again there were no statistically significant differences between the magnitude of improvement in quality of life between loperamide and psyllium.

The frequency of ABL episodes did not return to baseline levels following the washout (discontinuation of loperamide or psyllium for two weeks) as shown in the Figure, and there was no statistically significant improvement for either treatment in the second treatment period.

The most common adverse events (side-effects) for loperamide were constipation and abdominal pain while the most common side-effect for psyllium fiber was diarrhea.[1] One participant died while taking loperamide; cause of death was not specified in the report.

Medication adherence was excellent for both treatments: in the first part of the study, patients adhered to the study regimen 97-100% of the time, and in for the second part of the study, adherence was 80-96%.[1] Adherence did not significantly affect the outcome of the study.

To measure the participant’s overall quality of life, the Modified Manchester Health Questionnaire (MMHQ) was administered following both treatments. The MMHQ is a validated questionnaire that identifies the overall impact ABL has on an individual’s quality of life.[1,3] There are 31 questions having a response scale of 1 (never) to 5 (always) for each question. The responses to these questions are added together and then transformed to a 0-100 scale in which a higher score is representative of increasingly severe ABL and a larger impact on the participant’s quality of life. Participants who began loperamide initially had a lower MMHQ scores than those assigned to the psyllium fiber first, but when quality of life was reassessed after the second treatment, there were no significant differences between the two groups.[1] Also, within both groups, there were no significant differences between treatments in the participants’ perceptions of satisfaction or improvement.

A diagnosis of ABL increases the probability that a provider might refer a patient to an assisted living community or skilled nursing facility, which is why it is important to identify and manage this condition as early as possible.[4] The article brings home the point that both loperamide and psyllium fiber should be considered as part of primary care conservative management protocol.[1] Assisting a patient to manage their ABL while they are still able to reside in their home not only can improve the patient’s quality of life, but proper management can reduce overall health care costs and delay admission to an assisted living or skilled nursing facility.[4]

References

Written by Stefanie Twist and William Whitehead
This section of the Digest is specifically for patient submitted questions that are answered by UNC faculty, gastroenterologists, or external experts in their respective fields. If you have a question you would like to be answered, please submit them us!

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Patient Question:
Is there any problem with taking 1 to 3 tablets of Imodium daily for IBS-D?

Answer from Sarina Pasricha, MD:
Irritable bowel syndrome is defined by the Rome criteria as recurrent abdominal pain or discomfort at least three days/month in the last three months associated with two or more of the following: 1. Improvement with defecation (bowel movements) 2. Onset of symptoms associated with a change in frequency of stool 3. Onset associated with a change in form (appearance) of stool. Irritable bowel syndrome with diarrhea (IBS-D) is defined as loose, mushy, or watery stools for at least 25% of bowel movements and hard or lumpy stools less than 25% of bowel movements (1). Treatment is often directed toward symptoms.

Loperamide (Imodium) is one treatment option for IBS-D. Loperamide works by binding to the opioid receptor in the large intestine to decrease peristalsis (gut contractions) and slow down gut transit time. In doing so, more water is able to be absorbed in the gastrointestinal tract. Treatment dose of loperamide can vary from 2-4 mg (with a maximum of 16 mg daily). The most common side effects of loperamide are: constipation (which occurs in 1.7%-5.3% of users), dizziness (up to 1.4%), nausea (0.7%-3.2%), and abdominal cramps (0.5%-3.0%) (2). In general, loperamide use is thought to be quite safe.

Patient Question:
Can you help guide me to some information or research about mestinon and/or total colectomy with ileostomy bag for colonic inertia?

Answer from Sarina Pasricha, MD:
Chronic constipation affects nearly 63 million people in the United States. Symptoms of constipation include less than 3 bowel movements per week, straining, hard stools, incomplete evacuation and the inability to pass stool. The prevalence of chronic constipation increases with age and is more common in women (3). A recent study from the University of North Carolina by Dr. Anne Peery et al. showed that constipation was the 5th most common gastrointestinal diagnoses from Emergency Department visits in the United States in 2012, which was a 61% increase from 2006. Additionally, constipation was the 4th most common gastrointestinal diagnoses in the ambulatory setting in 2010 with nearly 3 million visits (4).

There are multiple causes of constipation. A thorough work up includes a colonoscopy to evaluate for an obstruction, assessment of the anorectal and pelvic floor function, as well as an evaluation of transit time. Colonic inertia is also called slow transit constipation. Diagnoses of slow transit constipation requires an evaluation of gut transit time. This can be performed with a Sitzmark study (ingestion of radio-opaque markers followed by abdominal xray) or wireless motility capsule ingestion (such as SmartPill) (5). In patients who have chronic slow transit constipation that is not responsive to medical therapy in the absence of an evacuation disorder, a colonic manometry study is often indicated (6). A colonic manometry study includes a flexible probe with pressure tranducers that is placed in the colon. Using colonic manometry, patients with colonic inertia can be determined to have either a normal manometry study, a colonic myopathy (caused by significant end-organ or muscle damage), or colonic neuropathy (damage to neuronal circuitry with secondary muscle dysfunction) (6). This is important because manometry results help to guide therapeutic options. Patients with normal colonic manometry or colonic myopathy tend to respond to conservative medical management. However, patients with colonic neuropathy have only a 15% response rate
The UNC Center for Functional GI and Motility Disorders is looking for eligible subjects to participate in the DEFINE study. You may be eligible to participate if:

- You have experienced any of the following GI symptoms for at least 3-6 months without a definitive diagnosis:
  - Abdominal pain or discomfort
  - Bloating
  - Constipation
  - Diarrhea

- You have not had any definitive testing for your GI symptoms
- You are at least 18 years of age

Eligible participants may receive up to $214 for time and travel.

Study Title: The development and validation of a blood test to identify IBS: DEFINE (Diagnostic Evaluation of Functional GI and IBS Networks)
IRB #13-2900

The Center faculty have provided vital knowledge to the advancement of patient health and quality of life as well as advancing research with publications on multiple areas of functional gastroenterology. To provide an insight into what research is currently being conducted, both at UNC Chapel Hill and collaborating with exterior institutions, below are the most recent publications and a brief summary of the findings.


**Primary Findings:** Both loperamide and psyllium fiber can effectively be used to reduce episodes of accidental bowel leakage though loperamide was associated with more adverse events, including constipation.


**Primary Findings:** Accidental bowel leakage impacts one in five diabetic women and is strongly correlated with women who have very frequent bowel movements. Accidental bowel leakage was also associated with advanced age, depression, poorer overall health, urinary incontinence, and defecating more than 21 times per week.


**Primary Findings:** Patients with functional abdominal pain were more likely than patients with inflammatory bowel disease to use coping strategies such as catastrophizing, self-isolation, and behavioral disengagement. These behaviors have been linked to increased rates of depression and functional disability and it was suggested that care providers become increasingly aware of maladaptive coping behaviors.


**Primary Findings:** Translation of Rome III from English into Japanese was successful as the questionnaire was reliable and valid.


**Primary Findings:** The Rome III infant and toddler questionnaire is a newly developed and content valid questionnaire that will be important to clinical care and research of infant and toddler FGIDs. In children aged 1 month to 4 years, 52% of the 332 children met criteria for a FGID by parental responses to the questionnaire.


**Primary Findings:** This paper describes the design and methods of a multicenter trial that is being carried out by the Pelvic Floor Disorders research network. The study compares loperamide to placebo and biofeedback to a patient education intervention for treatment of moderate to severe fecal incontinence. This study uses a factorial design which allows for testing combined treatment against loperamide or biofeedback alone.

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Kiken LG, Garland EL, Bluth K, Palsson OS, Gaylord SA. From a state to a trait: Trajectories of state mindfulness in meditation during intervention predict changes in trait mindfulness. Pers Individ Dif. 2015 Jul 1;81:41-46

Primary Findings: Individuals who were able to Increase their state mindfulness over many sessions of meditation were more likely to increase trait mindfulness (a predisposition to be mindful in daily life) and decrease psychological distress.


Primary Findings: Parental reinforcement of the child's GI symptoms was not related to other illness. However, children with parents who had IBS did report more GI and non-GI symptoms, but children did not model methods of coping with the illness used by their mother. The child's psychological distress, including anxiety, depression, and somatization, was associated with the mother's psychological distress.


Primary Findings: Many patients do not have sufficient knowledge about effective and available treatments for accidental bowel leakage. Some patients choose not to discuss the condition with their physician as they believe the symptoms to be mild and if they do discuss it, prefer the physician to bring the topic up first.


Primary Findings: Modification to participant's diets was utilized to increase Omega-3 fatty acid (n-3) consumption and decrease Omega-6 fatty acid (n-6) consumption. Pain reduction was correlated with an increase in plasma n-3 eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA) and a reduction in n-6 linoleic acid (LA). This reduced physical pain and psychological distress, improved health related quality of life, and physical function in patients who had chronic headaches.


Primary Findings: By adhering to the Rome criteria, it was found that 27% of infants and toddlers met the criteria for a FGID, with regurgitation as the most common in infants and functional constipation in toddlers. Infants and toddlers who met the Rome criteria were more likely than those who did not to have increased rates of medical visits, mental health visits, hospital stays, and a lower quality of life.


Primary Findings: Available research strongly supports hypnosis as an effective psychological tool for addressing clinical gastrointestinal symptoms and potential impacts on the central nervous system.


Primary Findings: A scripted treatment course for verbatim interventions using hypnosis had been developed at UNC and several other studies have utilized this protocol to treat patients with a wide range of disorders including: IBS, ulcerative colitis, and functional abdominal pain. Response rates in clinical trials that used this protocol range from 53% to 94% and some studies have shown that response rates can be maintained up to 12 months after the initial intervention.

Primary Findings: In August 2013, the NIDDK held a state of the science workshop on fecal incontinence to define priorities for future clinical research on this disorder. This article summarizes expert presentations on the current state of knowledge regarding the epidemiology, pathophysiology, diagnostic, classification, and measurement of severity and quality of life impact. It addresses gaps in knowledge and research priorities.


Primary Findings: This article summarizes presentations on treatments from the NIDDK state of the science workshop on fecal incontinence and addressed effectiveness and safety. Also presented was a survey of research priorities by workshop participants and other investigators not attending the workshop who have published on the treatment of fecal incontinence. The highest priority was to carry out comparative effectiveness trials on current treatments, emphasizing relative safety and cost as well as reduction in fecal incontinence severity.


Primary Findings: The Rome III questionnaires were translated into Chinese, Hindi, and Telugu and often found overlapping FGIDs. Translating words describing constipation, bloating, fullness, and heartburn presented the most difficulty. Translations in Korean and Indonesian languages did not meet the sensitivity and specificity required and did not perform well.


Primary Findings: Participants in the 12-week IBS self-management program reported that they increased their knowledge about IBS, but no significant change in quality of life or self-efficacy was noted. It has the potential to be a low cost solution for deficiencies of the medical system to help patients better manage their IBS.
Visiting Professor to UNC to Hold Role in One of Europe’s Largest GI Meetings

Magnus Simren, MD is a visiting professor from the University of Gothenberg in Sweden. Dr. Simren will be collaborating with UNC faculty and physicians at the University of North Carolina – Chapel Hill during his year sabbatical with the Center for Functional GI and Motility Disorders. The research sabbatical is supported by the Ferring Pharmaceuticals Visiting scientist fellowship.

Dr. Simren is senior researcher of the Swedish Research Council and is a board member on the Rome Foundation. He also holds the position of Chair of the United European Gastroenterology Scientific Committee, and is the Clinical Editor of Neurogastroenterology & Motility. His main research areas include functional GI disorders, including pathogenesis and pathophysiology, new alternative treatments, quality of life of patients with GI disorders, and links between inflammation, microorganisms in the gut, and GI symptoms.

On September 3, Dr. Simren gave a lecture to UNC GI faculty, fellows, and staff on the topic of, “The Puzzle of Irritable Bowel Syndrome (IBS): Can it be solved?”

In October, UNC faculty, Drs. Whitehead and Palsson, will be joining Dr. Simren in Spain for this year’s United European Gastroenterology Week (UEGW). UEGW is one of Europe’s largest gastrointestinal meetings that combine major European GI societies in one meeting. Dr. Simren will be speaking at the opening plenary session and offering words of welcome to the attendees of UEGW 2015, which initiates the start of an extensive list of invited speakers and abstract presentations.

UNC Professor and Colleagues Awarded NASPGHAN Clinical Prize for their Research

Drs. Rona Levy, Miranda van Tilburg, and other contributing authors were awarded the North American Society for Pediatric Gastroenterology, Hepatology and Nutrition (NASPGHAN) 2105 Neurogastroenterology and Motility clinical prize for the submitted abstract, “Parent-Only intervention reduces symptoms and disability in abdominal pain patients.”

Parents who participated in cognitive behavioral therapy, aimed at learning strategies to manage their child’s pain, reported a significant level of reduced symptoms in their child and reduction in missed school days for abdominal pain when compared to the control group, which just received educational support. It also showed that delivering the intervention in-person or by phone was equally effective.

The findings from this research are important as they identify a low burden, low cost method of assisting parents to reduce the symptoms of their child’s abdominal pain, reduce health care utilization, and decrease the amount of school missed due to abdominal pain.


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Contributions from individual donors and grants from foundations and corporations are essential to enhancing and expanding the Center’s comprehensive and multi-disciplinary approach to clinical care, research, training and education in functional GI and motility disorders.

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