

REVIEW

The Narcotic Bowel Syndrome: Clinical Features, Pathophysiology, and Management

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See CME exam on page 1122.

Narcotic bowel syndrome (NBS) is a subset of opioid bowel dysfunction that is characterized by chronic or frequently recurring abdominal pain that worsens with continued or escalating dosages of narcotics. This syndrome is underrecognized and may be becoming more prevalent. In the United States this may be the result of increases in using narcotics for chronic nonmalignant painful disorders, and the development of maladaptive therapeutic interactions around its use. NBS can occur in patients with no prior gastrointestinal disorder who receive high dosages of narcotics after surgery or acute painful problems, and among patients with functional gastrointestinal disorders or other chronic gastrointestinal diseases who are managed by physicians who are unaware of the hyperalgesic effects of chronic opioids. The evidence for the enhanced pain perception is based on the following: (1) activation of excitatory antianalgesic pathways within a bimodal opioid regulation system, (2) descending facilitation of pain at the rostral ventral medulla and pain facilitation via dynorphin and cholecystokinin activation, and (3) glial cell activation that produces morphine tolerance and enhances opioid-induced pain. Treatment involves early recognition of the syndrome, an effective physician-patient relationship, graded withdrawal of the narcotic according to a specified withdrawal program, and the institution of medications to reduce withdrawal effects.

It has long been recognized that opiates can adversely affect gastrointestinal motility. These effects, known as opioid bowel (or gastrointestinal) dysfunction, are manifest as constipation, nausea, bloating, ileus, and sometimes pain.¹⁻³ When pain is the predominant symptom, the condition has been termed *narcotic bowel syndrome* (NBS). NBS is characterized by the progressive and paradoxical increase in abdominal pain despite continued or escalating dosages of narcotics prescribed in an effort to relieve the pain. This entity⁴⁻⁶ first was reported 2 decades ago in the United States and 10 years ago in China.⁷ At the University of North Carolina (UNC) Center for Functional Gastrointestinal (GI) and Motility Disorders (www.med.unc.edu/ibs), patients frequently are seen with chronic and refractory gastrointestinal disorders. Many of these patients are experiencing NBS and benefit from narcotic detoxification.

In this narrative review we discuss our experience with the clinical features of this syndrome; discuss the changing practice of narcotic usage for functional GI pain, which may make NBS more common; review new information on the possible neurophysiologic determinants of the syndrome; offer diagnostic criteria; and recommend an approach to management of patients with NBS. We performed a Medline search and could identify only 4 case reports on this topic, spanning more than 20 years. Accordingly, there is a limited and fragmented evidence base and the references provide supportive evidence for the statements made based on clinical experience. Nevertheless, we consider this to be a rapidly emerging clinical issue that requires attention. We propose that if the physician recognizes the many facets of NBS with proper diagnosis and management, the clinical outcome can improve greatly and health care costs may be reduced.

Diagnosis

The syndrome is characterized by chronic or intermittent colicky abdominal pain that worsens when the narcotic effect wears down. Although narcotics may seem helpful at first, over time the pain-free periods become shorter and tachyphylaxis occurs, leading to increasing narcotic doses. Ultimately, increasing dosages enhance the adverse effects on pain sensation and delayed motility, thereby initiating the development of NBS.

Although pain is the dominant feature, nausea, bloating, intermittent vomiting, abdominal distension, and constipation are common. Eating can aggravate the symptoms, so when the condition lasts for weeks, mild weight loss may occur because of anorexia, or a willful restriction of eating out of fear of aggravating the pain (sitophobia). The symptoms may correlate with delayed gastric emptying and intestinal transit.

A common and misleading consequence of NBS is that abdominal radiographs may show signs suggestive of a partial intestinal obstruction, which in fact is caused by an adynamic ileus or pseudo-obstruction. There also may be large amounts

Abbreviations used in this paper: FGID, functional gastrointestinal disorders; GI, gastrointestinal; IBS, irritable bowel syndrome; IV, intravenous; NBS, narcotic bowel syndrome; RVM, rostral ventral medulla; UNC, University of North Carolina.

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Table 1. Diagnostic Criteria for NBS

Chronic or frequently recurring abdominal pain that is treated with acute high-dose or chronic narcotics and all of the following:
The pain worsens or incompletely resolves with continued or escalating dosages of narcotics
There is marked worsening of pain when the narcotic dose wanes and improvement when narcotics are re-instituted (soar and crash)
There is a progression of the frequency, duration, and intensity of pain episodes
The nature and intensity of the pain is not explained by a current or previous GI diagnosis ^a

^aA patient may have a structural diagnosis (eg, inflammatory bowel disease, chronic pancreatitis), but the character or activity of the disease process is not sufficient to explain the pain.

of fecal retention seen. Laboratory test results including blood count, amylase, lipase, liver chemistries, and urinalysis usually are normal.

The key to the diagnosis of NBS is the recognition that chronic or escalating dosages of narcotics lead to continued or worsening symptoms rather than benefit. However, because the symptoms are nonspecific,⁴⁻⁶ many clinicians are unaware that narcotic medications actually can sensitize patients to the experience of pain. Thus, continued treatment with narcotics leads to a vicious cycle of pain, the use of more narcotics, and continued or worsening pain. It is not uncommon for patients to be hospitalized for weeks at a time until they are urged to leave with a prescription for oral narcotics only to visit the emergency room or be re-admitted for the pain several days later. Table 1 provides the proposed criteria for the diagnosis of NBS.

Clinical Features

NBS remains underrecognized because of a lack of knowledge about the long-term effects of narcotics as potentiators of visceral pain and motility disturbances and difficulties in clinically distinguishing abdominal pain that results from, rather than is benefited by, narcotics. It may occur among patients with no history of GI symptoms or narcotic use who receive narcotics to treat persistent postoperative or other types of pain.

Patient 1

Patient 1 developed NBS after abdominal laparotomy with no prior history of GI symptoms or narcotic use.

A 40-year-old lawyer was admitted to UNC Hospitals with acute severe abdominal pain, nausea, vomiting, and fever. There was no prior history of GI illness. Because of marked right lower quadrant tenderness and leukocytosis, she went to surgery with a presumptive diagnosis of appendicitis, however, the surgery was nondiagnostic. Postoperatively she received up to 40 mg/day of intravenous (IV) morphine sulfate. Two weeks later, while still on the surgery service, she developed worsening abdominal pain and obstipation with radiographic evidence of a partial small-bowel obstruction. At surgery, she had obstruction from newly developed adhesions and a small portion of bowel was resected with lysis of adhesions. One week postoperatively she developed peritonitis and an anastomotic perforation was repaired, her third surgery. By this time she had been

hospitalized for 6 weeks and was receiving on average 40–60 mg/day of IV morphine sulfate. Over the next 2 months the patient remained in the hospital, receiving 80 mg morphine sulfate/day for severe abdominal pain, and nausea with vomiting. Abdominal radiographs and computerized tomography showed small- and large-bowel dilatation with no evidence for obstruction. By 10 weeks of hospitalization, a diagnosis of NBS was made and the morphine was withdrawn completely over 6 days. Clonidine 0.1 mg orally 3 times a day, lorazepam 1 mg 3 times a day, and desipramine 50 mg at bedtime also was prescribed. By the time of discharge she reported about 75% reduction in pain symptoms. It took about 1 additional year for the pain symptoms to resolve completely, and they have not recurred.

NBS also may occur in patients with functional GI disorders (FGID) who unwittingly are being prescribed narcotics in an effort to treat the functional GI condition.

Patient 2

Patient 2 developed NBS after postinfectious irritable bowel syndrome (IBS)⁸ and had no prior history of narcotic use.

A 37-year-old woman was referred to the UNC GI clinic for treatment of chronic abdominal pain, nausea, vomiting, and alternating diarrhea and constipation that began after a salmonella infection 15 years earlier. Increasing abdominal pain led to frequent emergency room visits, hospitalizations, and 4 abdominal surgeries to diagnose or treat the abdominal pain. In addition, multiple computerized tomography scans, barium enemas, colonoscopy, and abdominal/pelvic ultrasounds also were negative. Her physicians prescribed increasing dosages of narcotics for pain control over a 2-year period, and when seen in the UNC GI clinic she was taking 90 mg/day of morphine sulfate.

The mutual plan was to undertake a controlled withdrawal from narcotics. She unsuccessfully attempted to stop the narcotics on her own and was admitted to UNC hospital with continued nausea, vomiting, abdominal pain, and diarrhea. Lorazepam, 1 mg 4 times a day, was prescribed during the withdrawal and morphine sulfate was titrated down from 30 mg to 20 mg 3 times a day for 2 days, 10 mg 3 times a day for 2 days and then discontinued. A clonidine patch, 0.2 mg, was applied 2 days before stopping the morphine sulfate completely. Desipramine and paroxetine were increased gradually over several weeks. Symptoms were improved markedly at hospital discharge and 3 months later she remained off narcotics on desipramine 100 mg and paroxetine 20 mg with no complaints of abdominal pain, nausea, or vomiting. Mild constipation was managed with polyethylene glycol solution as needed. Nine months later she reported only 3 episodes of mild abdominal pain and diarrhea that was consistent with her IBS. Several years later she graduated from law school and is currently in practice with no reports of abdominal pain.

It is noteworthy that patients with pre-existing FGID may be able to differentiate their more chronic GI symptoms from NBS.

Patient 3

Patient 3 had FGID and developed a different pain as a result of NBS.

A 42-year-old woman with a history of 3 caesarean deliveries, laparoscopy for lyses of adhesions, and IBS for 23 years was

referred for treatment for increasing pain. The mild and occasional postprandial cramping became associated over 3 years with another more persistent chronic lower abdominal pain that seemed different from her more typical IBS symptom. The new pain was not relieved by defecation, although there was associated abdominal bloating, nausea, vomiting, and depressive symptoms. Notably, during these 3 years her primary care physician prescribed oxycodone 10 mg 3 times a day for the pain. Other medications included clonazepam 0.5 mg 3 times a day and paroxetine 60 mg/day for anxiety and depressive symptoms.

On 2 occasions she tried to stop the narcotics but was unsuccessful because of worsening pain. She was referred to the UNC Gastroenterology Clinic for consultation and agreed to withdraw the narcotic. She continued with clonazepam and paroxetine and was placed on clonidine 0.1 mg 3 times a day for 1 week, with the oxycodone titrated to 5 mg twice a day for 1 week and discontinued. She then switched from the clonidine patch to clonidine pills 0.1 mg 3 times a day. One year later she remained off narcotics with no reports of abdominal pain.

Patients with unexplained abdominal pain or FGID⁹ are particularly vulnerable to erroneous narcotic prescribing, particularly when their symptoms are severe and they make urgent requests for pain relief.^{10–12} Physicians and patients need to understand the FGIDs as bona fide disorders in which symptoms are caused by increased motor and visceral sensory reactivity to stressors with dysregulation of the brain–gut axis, and a close relationship of the pain to psychosocial distress.^{13–15} Here, narcotics are contraindicated. As with patient 3, physicians may prescribe narcotics because of the patient's distress, and the belief that with no clear explanation for the pain, there are no other treatment options. Up to 30% of patients with FGIDs experience severe daily symptoms,¹⁶ leading them to visit clinics and emergency rooms frequently for relief, and 43% of patients admitted for abdominal pain are discharged from hospitals with no specific explanation for their pain.¹⁷

NBS also is prevalent among patients with pre-existing chronic GI diseases (eg, inflammatory bowel disease, pancreatitis, and diverticulitis). Because the pain easily is attributed to the underlying disorder, the physician may feel justified to use narcotics even when the disease is not shown to be active, or the patient's complaints are out of proportion to the activity of disease. Furthermore, because the adverse effects of the narcotics may be similar to the GI disease when active, the narcotics are continued inadvertently.

Patient 4

Patient 4 had NBS with Crohn's disease.

A 20-year-old woman with a 16-month history of prescription narcotic abuse for low back pain was receiving methadone 260 mg/day from a pain clinic. She developed constipation and right lower quadrant pain that led to resection of a 6-cm right ovarian cystic teratoma. Postoperatively the pain and constipation continued and she was discharged from the gynecology service on her previous methadone, and also oxycodone with acetaminophen as necessary for breakthrough pain. She was re-admitted to the gynecology service with obstipation. The methadone was tapered to 230 mg/day and she was given enemas and then released. She returned 3 days later with nausea, vomiting, bloating, and right lower quadrant pain that was worse after eating. An abdominal radiograph and abdominal

computerized tomography scan showed a short segment of terminal ileum thickening and retained colonic fecal material. Narcotics were re-instituted for what was presumed to be pain from the Crohn's disease and the pain got worse. Colonoscopy showed a nonobstructing terminal ileum that was congested, and ileal biopsy specimens showed mild chronic active ileitis consistent with Crohn's disease. A small-bowel barium study showed approximately 20 cm of thickened but nonobstructing terminal ileum with a few proximal skip areas. It was determined by the GI service that although she had Crohn's disease, the pain pattern was related clinically to NBS.

She was started on methylprednisolone 40 mg/day and mesalamine 4 g/day for the Crohn's disease. The methadone was tapered 10%–20% each day over 11 days. Duloxetine 30 mg was started and increased to 60 mg/day at 1 week. In addition, clonidine 0.1 mg 4 times a day for narcotic withdrawal control, cyclobenzaprine 10 mg at bedtime as necessary for low back pain, and lorazepam 1 mg every 6 hours for anxiety were initiated. By day 11 she was tapered off methadone successfully and had dramatic improvement in the pain. Six months later she reported no limitation in activities and no abdominal or back pain.

Twelve months later she presented with severe iron-deficiency anemia, was noncompliant with the Crohn's disease medications, had relapsed with NBS by restarting narcotics for recreational use, and she developed obstipation and severe abdominal pain. She was admitted to the medical service and quickly tapered off her methadone over a 4-day admission and restarted on treatment for the Crohn's disease. One month later she had gained all the weight she had lost, the anemia improved, there was no abdominal pain, and daily bowel movements were normal.

In this complex case, pain initially was thought to be caused by an ovarian cyst, although surgery did not relieve the pain. She then was diagnosed with Crohn's disease and was treated for what was thought to be pain caused by Crohn's. However, a retrospective review showed worsening pain symptoms with increased narcotic use. The GI service noted that she had active but nonobstructing disease, so narcotic withdrawal was instituted. The rapid improvement in pain was associated with the withdrawal of narcotics on both admissions. The later relapse of NBS was caused by recreational drug use rather than for treatment of abdominal pain or Crohn's disease and again the pain resolved with detoxification.

When an underlying GI disease is present, the clinician needs to carefully assess activity of the disease relative to the patient's pain behavior to determine the degree to which they are associated or not. For both FGID and GI diseases, visceral inflammation or injury can increase afferent signals, leading to visceral hypersensitivity. In addition, stress, abuse history, or psychiatric comorbidities also centrally amplify further the perception of even regulatory visceral signals.^{18–20} As discussed later, chronic narcotic use by itself can up-regulate nociceptive pathways. This understanding may reduce not only the unwarranted use of narcotics, but also the ordering of expensive and painful procedures that increase the pursuit of incidental findings not related to the pain, and unneeded surgeries as in patient 4 (eg, cholecystectomy, hysterectomy, or lysis of adhesions).²¹ The focus then should be directed toward proper management.

Finally, there is the risk that a patient with an inactive medical disease may present with severe pain complaints to obtain narcotics.

Patient 5

Patient 5 had ulcerative colitis with narcotic seeking behaviors.

A 20-year-old woman with a history of ulcerative colitis, status post total colectomy, and ileal pouch–anal anastomosis (1 year earlier) and ileostomy takedown (9 months earlier) presented to a local hospital with severe midepigastic abdominal pain, and her usual 4–6 bowel movements/day without blood. A computerized tomography scan suggested free fluid in the right upper quadrant and moderate stool in the J-pouch. She was started on narcotics for the pain and referred to UNC hospitals for further evaluation and treatment.

On the surgical service, she received IV morphine for the pain that was increased to 90 mg/day because of a lack of response. An esophagogastroduodenoscopy was normal, and a pouch endoscopy showed congested mucosa in the ileal pouch and multiple 3- to 4-mm erosions in the ileum, suggesting Crohn's disease. A video capsule could not be completed because of retention in the stomach along with food debris as a result of poor motility. Magnetic resonance imaging with magnetic resonance cholangiopancreatography was normal, and an endovaginal pelvic ultrasound showed bilateral small ovarian cysts.

On the second week of hospitalization she had an exploratory laparotomy because of continued pain, nausea, and vomiting. There was no intraoperative pathology except for adhesions that were lysed. Postoperatively the pain continued and IV and oral narcotic dosages up to 360 mg/day of morphine equivalent was prescribed. She refused the recommendation to see a psychiatric consultant. By 7 weeks, the surgeons believed this no longer to be a surgical problem and with continued severe pain, nausea, and vomiting, she was transferred to the medicine service where she successfully underwent a 5-day narcotic withdrawal program that included duloxetine 30 mg/day, lorazepam 1.0 mg 3 times a day, quetiapine 100 mg at bedtime, and clonidine 0.1 mg 3 times a day. Just before she was to leave, the nurses found her to be sequestering syringes and needles under her bed and on one occasion was seen injecting or withdrawing fluid from an IV bag.

After the detoxification the patient stated she still had pain and wanted to go back on narcotics. She was told that the pain she reported was no different than when she was on high dosages of narcotics and that to continue on narcotics would be harmful. She stated she would leave the hospital only if the peripherally inserted central catheter line remained. After discussion with her family, she agreed to have the line removed and she was scheduled to come back to the GI clinic. The day after discharge she saw her family physician and was prescribed oxycodone with acetaminophen for pain. Several days later she was hospitalized at an outside hospital and signed out when the physicians refused to give her narcotics. She then went to another hospital and received narcotics for suspicion of bowel obstruction and then was discharged on oral narcotics. Two weeks later she was seen in the UNC GI clinic; she discontinued the duloxetine because of cost and desipramine was prescribed for pain control. She acknowledged receiving narcotics from other sources but denied taking them for 2 days. Several months later she was

seen in the inflammatory bowel disease clinic and denied taking narcotics but a urine toxicology screen was positive.

Although initially the pain was presumed to be related to complications of her surgically treated ulcerative colitis, after several weeks it was recognized to be caused by NBS. However, treatment was complicated by the patient showing drug-seeking behavior. After detoxification was achieved, she later was thought to be obtaining narcotics from other sources, thus making restriction from narcotics no longer possible.

Physician–Patient Behaviors Related to Narcotics

The 5 patients presented are summarized in [Table 2](#). Although different in their clinical presentations, they share common features relating to the physician–patient interaction that contribute to the consequence of prescribing escalating dosages of narcotics ([Figure 1](#)). Typically, a patient presents to an inpatient or outpatient service or to an emergency room with long-standing and unrelenting abdominal pain, with diagnostic evaluations showing no identifiable disorder on which to focus therapy. Notably, for patients with nonmalignant pain, it is the nonverbal communication of pain behaviors over all other clinical factors, including diagnosis and diagnostic studies that predict the prescribing of opioids.²² Thus, the patient who shows pain and suffering even with negative evaluations is likely to be prescribed opiates. In addition, existing pressures in the health care system to see more patients in less time, to discharge as quickly as possible, to use expensive high-tech diagnostic and therapeutic tools, and to maximize relative value units tend to reduce the attention paid to patient-centered assessment and care, effective communication skills, and proper decision making.²³ As a result, this leads to insufficient information gathering and a confusing understanding of the clinical presentation. The physician then may embark more on diagnostic algorithms, imaging scans, and full laboratory panels,^{23,24} which usually are negative. The patient then is discharged from the clinical service or emergency department with no diagnosis or meaningful treatment plan, and because the patient still has pain, with a prescription for narcotics. The difficulty then is compounded when the care is shifted back to the primary care physician because: (1) the accepting physician is not clear on the diagnosis, (2) he or she may be conflicted with regard to further prescribing the narcotics given the recommendations, (3) subsequent dialog between the physician and patient on narcotic use may undercut other treatment options, and (4) the physician may be unwilling or unable to manage this clinical situation, or may harbor ambivalent feelings toward the patient. The patient in turn, not being aware of any other option than to request narcotics for pain relief, feels helpless and possibly angry at the physician when this request is rejected.¹²

This all-too-common scenario leads to a maladaptive, physician–patient therapeutic relationship along with a failure to treat the condition effectively. This pattern of care also may permit access to the health care system by patients with addictive or malingering behaviors as shown in patient 5. Only a few such experiences may sensitize the physician to avoid seeing patients with NBS, to react in an angry or defensive manner, or just to give up and indiscriminately prescribe the narcotics. Over time the patient continues to feel dissatisfied and rejected, and may continue maladaptive behaviors with the prescribing physician or seek another physician. This vicious cycle can be

Table 2. Patient Summaries

Age/sex	Symptoms (duration)	Duration of narcotic use	Dose at presentation	Treatment for NBS	Immediate outcome	Follow-up evaluation
Patient 1: 40/F	No prior GI symptoms or narcotic use, had surgery for acute pain	10 wk during postoperative period while in hospital	40 mg/day morphine sulfate IV escalating to 80 mg/day	Narcotic withdrawal over 6 days, clonidine 0.1 orally 3 times a day, lorazepam 0.1 mg 3 times a day, desipramine 50 mg at bedtime	75% relief by hospital discharge	Complete resolution at 1 year and no recurrence
Patient 2: 37/F	Abdominal pain, nausea, vomiting, diarrhea, and constipation (14 y)	2 y	Morphine sulfate 90 mg/day	Narcotic reduced 33% every 2 days, clonidine patch 0.2 mg before stopping narcotic, desipramine 100 mg at bedtime, paroxetine 20 mg/day	Marked improvement	3 mo: no pain; on desipramine and paroxetine with mild constipation; 9 mo: 3 mild episodes of pain consistent with IBS, no narcotic use
Patient 3: 42/F	IBS (23 y), chronic pain (3 y)	3 y	Oxycodone 30 mg/day	Narcotic reduced 50% per week, clonazepam 0.5 mg/day, clonidine patch 0.2 mg, paroxetine 60 mg/day	Marked improvement	1 y: no pain, no narcotics
Patient 4: 20/F	Lower back pain (16 mo), abdominal pain, nausea, vomiting (4 wk), new diagnosis of CD	20 mo	Methadone 260 mg/day	Narcotic reduced 10%–20% over 11 days, duloxetine 30–60 mg, cyclobenzaprine, clonidine 0.1 orally 4 times a day, lorazepam 1 mg orally 4 times a day	Marked improvement, relapse and subsequent improvement	6 mo: no pain or narcotics; 12 mo: relapse of narcotics, again detoxified and pain free 1 month later
Patient 5: 20/F	Midabdominal pain (8 wk) (history of ulcerative colitis with ileal pouch–anal anastomosis 1 year earlier)	At least 8 weeks (uncertain if longer)	90 mg IV increased to 360 mg morphine or equivalent/day	Narcotic reduction by 33% every 2 days, duloxetine, clonidine, lorazepam	Narcotics withdrawn, but patient went back on narcotics	Continued drug-seeking behavior several months later

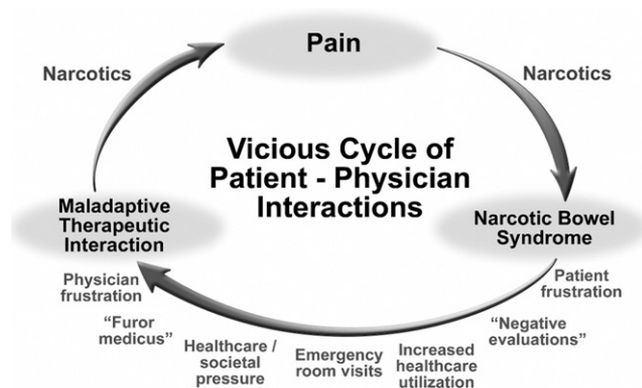


Figure 1. Vicious cycle of patient–physician interaction in NBS. Patient presents with a pain, either caused by a structural condition (eg, inflammatory bowel disease), postsurgery, or functional GI disorder and narcotics are started. The patient develops symptoms of NBS. Subsequent evaluation is unrevealing and the narcotics are escalated to treat the abdominal pain with worsening of NBS. This prompts the patient to increase health care use or make emergency room visits, which leads to physician frustration and *furor medicus*, leading to a maladaptive therapeutic interaction with additional use of narcotics. The cycle continues until the syndrome is recognized and treatment is initiated.

broken only when the diagnosis of NBS is made and a narcotic withdrawal program is instituted.

Narcotic Prescribing in the Current Health Care Setting

Impressively, the United States, with 4.6% of the world’s population, uses 80% of the world’s opioids.²⁵ Although treatments with narcotics for these and other conditions should be both controlled and limited, prescriptions actually are increasing over time, and associated with this is an accelerating incidence of narcotic abuse. From 1997 to 2002, there was greater than a 400% increase in retail sales of oxycodone and methadone.²⁵ According to the National Institute on Drug Abuse (www.drugabuse.gov/Infofacts/nationtreatns.html), there has been a 100% increase in hydrocodone-associated emergency room visits over a 6-year span (1993–1999).

In San Francisco, oxycodone emergency department visits increased 110% from 2001 to 2002. The National Institute on Drug Abuse has indicated that prescription narcotic abuse continues to be increasing, is widespread around the country, and outpaces other drugs of abuse. The National Institute on Drug Abuse’s Community Epidemiology Work Group reports steady increases in oxycodone medical sales, diversion of the drug from clinics, and increased arrests related to this drug. In 11 of 20 national metropolitan Community Epidemiology Work Group areas in 2001, the number of narcotic analgesic-related deaths exceeded those for cocaine, heroin/morphine, marijuana, and methamphetamine. Although no data are available, it is probable in part, that because of these changes, the incidence of NBS is increasing.

There is evidence that the benefit of increasingly using narcotics for nonmalignant pain, and particularly for functional GI or chronic GI pain, is not as great as previously assumed. A recent systematic literature review found a wide range of methadone dosages prescribed, and with lower than expected effectiveness when used in a variety of chronic or nonmalignant pain

syndromes, and the evidence for benefit was based largely on uncontrolled studies.²⁶ Furthermore, when narcotics are used for functional GI conditions the enhanced sensitivity of the bowel produces greater GI side effects.

This increased use of narcotics with limited benefit and greater risk seems to be occurring because of recent changes in prescribing behaviors. Physicians traditionally prescribed narcotics to younger individuals with acute injuries such as bone fractures, postoperative pain, acute severe pain, intermittent painful syndromes (eg, migraine), and palliative care of malignant conditions. In an aging population, recent practice patterns have indicated more prolonged treatments for chronic nonmalignant medical conditions with only limited or no benefit.²⁶ Furthermore, even specialized pain treatment centers have modified their narcotic treatment protocols to include patients with nonmalignant pain, including patients with chronic GI disorders. However, even when protocols are used, practitioners usually do not adhere to the very policies that they have created.²⁷

In the 1980’s suggestions were made that low-dose narcotics combined with a multicomponent pain management program could benefit patients with nonmalignant pain and without risk of addiction.²⁸ Unfortunately, this approach has shifted to primary use of more costly, rapidly absorbed narcotics administered by inhalation or dermal patch, or given parenterally or intrathecally, at the expense of using the traditional behavioral treatments for chronic nonmalignant pain.²⁹ One study of 690 patients showed overuse of prescribed narcotics such as oxycodone nearly twice as frequently as indicated,³⁰ despite recent guidelines favoring modalities such as physical and occupational therapy, psychologic treatment, and nonnarcotic analgesics (eg, antidepressants, gabapentin, and ketorolac) before using opiates.³¹ These other modalities are important because it is recognized that patients with chronic pain report impairments

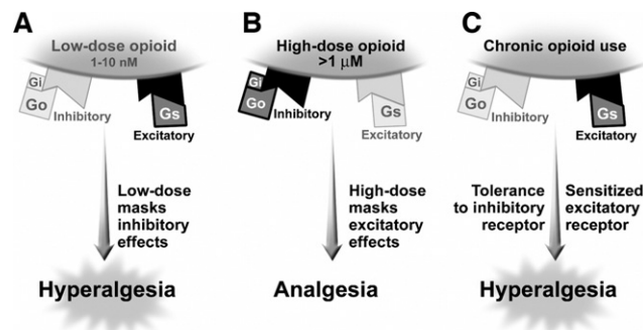


Figure 2. Bimodal (excitatory and inhibitory) opioid modulation system in the dorsal horn. Opioids appear to have differential effects on the opioid receptor in the dorsal root ganglion based on whether it activates the traditional Gi/G_o protein inhibitory mode leading to analgesia or a newly identified Gs protein excitatory receptor that can produce hyperalgesia. (A) Effect of low-dose opioids (1–10 nmol/L), which preferentially activates the excitatory (Gs-coupled) mode and masks the inhibitory (Gi/G_o) mode leading to hyperalgesia. (B) More typically, high-dose opioids are used where there is preferential activation of the inhibitory mode and masking of the excitatory mode. With the chronic use of opioids there again is sensitization and unmasking of the excitatory mode and tolerance of the inhibitory mode leading to hyperalgesia. Low doses of opioid antagonists such as naltrexone, naloxone, or buprenorphine have selective inhibitory effects on the excitatory pathways that enhance morphine activity.

of multiple quality-of-life measures, including physical social and psychologic well being.³¹ Analgesics are only a part of the treatment of chronic pain and should be used judiciously so as not to encourage passivity among patients to engage in a more complete treatment regimen.³²

This changing practice pattern is enabled by the greater cost benefit offered by third-party payers who support high-volume pain clinics that prescribe narcotics or expensive interventions during brief visits. This in turn leads to overuse of health care resources and increased annual health care expenditures,²⁵ yet there is no evidence that this approach provides any benefit over multimodality therapy, including behavioral treatments and antidepressants.³³

Potential Physiologic Mechanisms for Pathologic Pain Facilitation

It is recognized that morphine and other opiates act on opioid receptors in enteric neurons with a variety of GI effects that include reduced gastrointestinal and biliary motility and secretion producing nausea, vomiting, constipation, secondary intestinal pseudo-obstruction, and gastroparesis.³⁴ Furthermore, the cellular mechanisms for opiate tolerance (ie, reduced sensitivity to the pharmacologic actions of opiates as a result of chronic exposure) now are being uncovered.

Possibly the most perplexing feature of NBS is to recognize and accept that narcotic analgesics actually can cause or aggravate the very pain that is being treated. This counterintuitive hyperalgesic effect of narcotics relates to the evidence that pain is modulated dynamically by central nervous system, neural and opioid pathways that can both inhibit and facilitate pain perception, and with chronic opiate use neuroplastic changes appear to occur that paradoxically enhance hyperalgesia and tolerance. Recent studies have suggested at least 3 putative mechanisms leading to enhancement of pain experience with the prolonged use of narcotics: (1) the existence of a bimodal opioid regulation system in which preferential activation of excitatory pathways over time may lead to opiate tolerance and pain augmentation, (2) counterregulatory mechanisms, with release of anti-opioid neuromodulators such as dynorphin and cholecystokinin that oppose opioid antinociceptive function, and (3) glial cell activation that produces morphine tolerance and enhances opiate-induced pain.

Bimodal (Excitatory and Inhibitory) Opioid Modulation System in the Dorsal Horn

Although activation of opioid receptors generally is considered to produce inhibitory effects on afferent neurons, thus reducing afferent signaling, recent studies^{35,36} in mice and in vitro have indicated that not only can the traditional G_i/G_o protein inhibitory mode be activated, leading to analgesia, but also a newly identified G_s protein excitatory receptor can be activated to produce hyperalgesia depending in part on the concentration and duration of the opioids acting on the action potential (Figure 2). Thus, there is bimodal (ie, excitatory and inhibitory) modulation of the action potential of sensory neurons. In the dorsal horn, low concentrations of opioids (1–10 η mol/L) prolong action potentials producing excitatory effects, thereby enhancing neurotransmitter release, whereas higher concentrations (\sim 1 μ mol/L) shorten action potentials, thereby inhibiting neurotransmitter release. When these opioids acti-

vate the traditionally recognized G_i and G_o protein, inhibition of neurotransmission occurs that produces analgesia, and activation of the newly recognized G_s protein activates neurotransmission, leading to an excitation mode that produces antianalgesia and tolerance (Figure 2).³⁶ The excitatory effects of most opioid agonists generally have been overlooked because they often are masked by the inhibitory effects of the opioids when administered at high (ie, μ mol/L) concentrations used to produce analgesia. However, it now is recognized that G_s -coupled excitatory opioid receptors appear to become progressively sensitized during chronic exposure of dorsal root ganglia to opioid agonists over time, leading to tolerance of inhibitory pain effects and ultimately hyperalgesia. For example, in vitro there is reduced inhibitory (via G_i and G_o) neurotransmitter effects shown with chronic administration of morphine that is caused by the sustained activation of supersensitized excitatory (G_s) opioid receptors.³⁷ These studies also show that low doses of opiate antagonists such as naltrexone, naloxone, or buprenorphine have selective inhibitory effects on the excitatory (G_s) pathways, thus enhancing morphine analgesia.³⁶ Clinically, activation of the excitatory opioid receptor-mediated effects using prolonged high-dose narcotic agonists may help explain its adverse effect of producing opioid hyperalgesia and NBS. Conversely, these observations provide the rationale for the recent release of combination narcotic agonists with low-dose narcotic antagonists, the latter serving to block the excitatory pathways, thus enhancing analgesia with lower dosages of narcotics. These agents have been used successfully for narcotic detoxification programs as well. The Food and Drug Administration recently approved Suboxone (buprenorphine/naloxone; Reckitt Benckiser, Richmond, VA), which was evaluated in National Institute

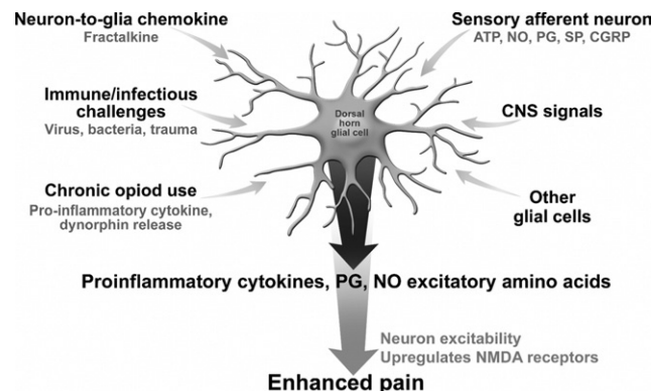


Figure 3. Activation of dorsal horn glial cells. The activation of spinal cord glial cells leads to hyperalgesia. This process is enabled via stimulation of glial cells to produce proinflammatory cytokines, prostaglandin, nitric oxide, and excitatory amino acids, which increase neuron excitability and up-regulate N-methyl-D-aspartic acid (NMDA) receptors leading to enhanced pain. Factors that activate this mechanism include the following: (1) release of adenosine triphosphate (ATP), nitric oxide (NO), prostaglandins (PG), substance P (SP), and calcitonin g-related polypeptide (CGRP) from sensory afferent neurons, (2) descending signals from the central nervous system, (3) a vicious cycle with activation from other activated glial cells, (4) immune challenges or infections, and (5) release of a neuron to glia chemokine, fractalkine. Importantly, chronic opioid use also activates this system via release of proinflammatory cytokines and endogenous dynorphin release. Thus, chronic opioid use in addition to these other factors can lead to hyperalgesia via this mechanism.

on Drug Abuse's Center for Clinical Trials Network. Through this network, 2 clinical trials in 12 community-based treatment programs assessed Suboxone's efficacy in short-term opiate detoxification. The clinical trials showed that 68% of patients satisfactorily completed detoxification and, in fact, many of these patients previously had failed other detoxification programs. Furthermore, it was found to be safe and well tolerated, even when used by practitioners with minimal experience providing opiate-based pharmacotherapy.³⁸

Descending Facilitation of Pain at Rostral Ventral Medulla and Pain Facilitation Via Dynorphin and Cholecystokinin Activation

Specific regions of the brain, including the cingulate and prefrontal cortex, the rostral ventral medulla (RVM), and periaqueductal gray modulate incoming pain signals at the level of the spinal cord. These areas can produce antinociception via descending inhibitory pathways, effectively attenuating noxious input at the spinal level.^{18,39} In addition, the RVM via the dorsolateral funiculus also can activate descending tracts that enhance nociceptive input at the spinal cord.⁴⁰

These responses have been shown to occur via activation or inactivation of *on* and *off* cells in the RVM. Activation of the *off* cells produces an inhibition of nociceptive input, whereas activation of the *on* cells are believed to facilitate nociceptive processing within the RVM and descending projections to the spinal cord.⁴¹ In addition, dynorphin, an endogenous opiate when released at the level of the spinal cord, is associated with pain syndromes similar to those seen in chronic inflammation and peripheral nerve injury. This is thought to occur via increases in excitatory neurotransmitters from primary afferent neurons, thus provoking a positive feedback loop that amplifies sensory signals.⁴² Increased dynorphin also is observed in opiate-induced pain states,⁴³ suggesting its role in the pro-nociception process, and in animal models pain behavior is diminished by administration of antiserum to dynorphin.^{43,44} Sensitization of sensory neurotransmission also has been shown when large doses of spinal morphine are released, leading to paradoxical pronociception, and systemic injection of heroine or morphine can produce a rebound hyperalgesia after the antinociceptive effects have worn off.⁴⁵ Furthermore, cholecystokinin and cholecystokinin receptors in the central nervous system overlap with the distributions of endogenous opioid peptides and receptors and are complementary in modulation of nociception in these descending pathways,^{42,46} and can facilitate descending pain pathways.^{47,48}

The involvement of the RVM in this role of paradoxical pain is shown in a study for which opiate withdrawal is initiated by naloxone injection, inducing hyperalgesia and activation of the *on* cells, which can be reversed with lidocaine introduced into the RVM.⁴⁹ Thus, these descending pain facilitatory mechanisms influence morphine-induced paradoxical pain and may potentiate the pain experience through these mechanisms.

Effects of Glial Activation on Pathologic Pain and Facilitation by Opioids

The activation of spinal cord glia is a new mechanism that has been found to amplify pathologic pain.⁵⁰ Dorsal horn glia (astrocytes and microglia) when activated produce hyperalgesia in response to inflammation or infection, drugs such as morphine, from peripheral injury, or even in response to signals

from the central nervous system, thus opening the possibility for central effects of stress on peripheral pain facilitation.⁵¹ Thus, glial activation can occur from many noxious sources and can further drive neuropathic pain. Conversely, blocking glial activation can diminish pain. The effect on pain amplification can occur because the glial cell expresses receptors for many neurotransmitters and neuromodulators, synthesizes and releases numerous transmitters, and is capable of producing proinflammatory cytokines such as interleukin-1, interleukin-6, and tumor necrosis factor,⁵⁰ all of which can enhance pain transmission and even counter the pain-inhibitory effects of morphine.

The concept for glia being mediators of hyperalgesia relate to several lines of evidence⁵¹ (Figure 3) as follows: (1) activated glia release nitric oxide, prostaglandins, excitatory amino acids, and growth factors, which excite spinal neurons; (2) glia also can release substances that enhance the release of pain transmitters from sensory neurons that synapse in the dorsal horn; (3) glia are activated by sensory afferents releasing pain neurotransmitters and neuromodulators (eg, adenosine triphosphate, substance P, glutamate, calcitonin-gene-related peptide, nitric oxide, and prostaglandins) in the dorsal horn, which in turn lead the glia to persevere in their nociceptive activity, thus creating a positive feedback loop,⁵⁰ and, finally, (4) glia also are activated via a novel neuron-to-glia chemokine, called *fractalkine*.⁵¹ Fractalkine is expressed on extracellular surfaces of spinal neurons, and when neurons are excited they release bound fractalkine, which activates nearby glia.⁵² In addition, fractalkine can induce proinflammatory cytokine release from the dorsal spinal cord.⁵³

More recently, when using colonic irritation in Sprague-Dawley rats to induce visceral hypersensitivity,⁵⁴ the introduction of fractalkine, the chemokine specific to neuron to microglia signaling, facilitated electromyographic responses to noxious colorectal distension and enhanced visceral and somatic nociception. This supports the emerging evidence that microglia are involved in the facilitation of exaggerated nociceptive pain responses to visceral signals.

With regard to the potentiating effect of narcotics on this system, opiates bind directly to glia via μ receptors, causing the release of proinflammatory cytokines. Opiates also can act indirectly on glia via dynorphin release. Chronic administration of morphine, similar to peripheral nerve injury, increases spinal levels of dynorphin,⁵⁵ which induces hyperalgesia. Importantly, this glial activation occurs with chronic, but not acute, morphine treatment.⁵⁶ Blocking this effect reduces hyperalgesia, restores analgesia,⁵⁷ and prevents the development of opiate tolerance.

Although these findings are relatively recent, they help to support the concept of narcotic-induced hyperalgesia, clinically recognized more than 20 years ago, and increase options for future treatments for chronic pain and NBS. Further clinical studies are needed to support these proposed mechanisms in human beings, and pharmacologic studies are needed to show their targeted effects on these receptors that amplify the pain experience.

Treatment

Our treatment of NBS, as summarized in Table 3, involves a biopsychosocial approach. An effective physician-patient relationship and a consistent plan of narcotic withdrawal coupled with the initiation of effective alternative treatments to

Table 3. Overview of Treatment of NBS

Physician–Patient Relationship	
Accept the pain as real	
Provide information through dialogue with the patient	
The physiologic basis for the pain	
The effects of narcotics on pain and GI function	
Discuss the rationale for withdrawal	
Present the withdrawal program	
Elicit the patient’s concerns and expectations	
Gauge the patient’s willingness to undergo the program	
Discuss the treatment plan with a family member	
Specific treatment guidelines	
Narcotic withdrawal protocol	
Concomitant medications	
Antidepressant	
Benzodiazepine	
Clonidine	
Laxatives	
Psychologic treatment	
Additional issues to consider	
Patient negotiates to go back on narcotics	
Patient rapidly tapers or abruptly withdraws narcotics	
Patient seeks drugs elsewhere	

manage the pain and bowel symptoms is recommended. Treatment can be initiated when the diagnosis is made and there is reasonable evidence that no other diagnosis explains the symptoms. NBS is a positive diagnosis that occurs independent of other pathologic conditions, and it also may be the cause of pain in patients with existing inactive abdominal pathology. Therefore, confirming whether any abdominal pathology is active or inactive is helpful, but an extensive evaluation to exclude other disease is not recommended.

Physician–Patient Relationship

An effective therapeutic relationship is the cornerstone of treatment. However, with patients who have NBS, the relationship may be at risk and can become adversarial merely by introducing the plan to withdraw narcotics. From the physician’s perspective the use of narcotics is countertherapeutic, and detoxification could improve the clinical outcome. But from the patient’s perspective, and particularly when no other therapeutic options seem available, narcotics have been prescribed by others, and at least initially helped to reduce the pain. Thus, the patient may view the physician who withholds narcotics as either questioning the legitimacy of the symptoms, believing that he or she is addicted, or is rejecting of the patients needs out of the belief that there is little else to offer, or is using the medical position to control the patient’s needs.¹² Therefore, it is critical to establish an effective therapeutic relationship before specific treatment recommendations are made. Some approaches to achieving this are available elsewhere.^{14,58–61} What follows are some specific features of the relationship that are relevant to management.

First, the physician must accept the pain as real and validate the personal impact of the pain using genuine empathy^{14,62} (eg, “I can see the pain has really affected your life”). Second, the physician needs to provide information through dialogue, rather than by lecturing or providing written materials. This includes discussion on the physiologic basis for the pain relat-

ing to visceral hypersensitivity and the role of brain–gut dysfunction^{14,63} in the condition, as well as the difficulties with taking narcotics (eg, “Narcotics slow the bowels and produce the constipation, bloating, and vomiting you are experiencing,” or “narcotics over time can sensitize the nerves and make the pain worse”). Then the rationale for the treatment plan and the withdrawal of the narcotics can be explained while gauging the patient’s understanding of the information. Here it becomes important also to elicit and respond to the patient’s concerns and expectations about the treatment plan. Although, there is no correct answer to the difficult questions that may emerge, for example, “How do you know you’re still not missing something,” “What if I get a bad pain attack?,” or “What if these other medicines make me sick?” certain responses are in order: (1) that the patient has a bona fide disorder that needs to be treated rather than spending money performing tests, but the clinician will stay vigilant to evaluate new findings, (2) to clarify that the treatment is based on a gradual withdrawal of narcotics as other treatments are substituted so the patient will not be abandoned in pain, and (3) that the physician will be available to address any side effects or flare-ups with the patient if they occur.

The next step is to gauge the patient’s willingness to undergo treatment by assessing the genuineness of the response. It is expected that the patient will want to discuss the pros and cons of the treatment plan and to process this information before coming to a decision. A quick acceptance (eg, “Anything you say doctor”) reflects the patient’s desire to meet physician expectations, or may hide the fact that he or she is not really interested. It also is important to monitor for unrealistic expectations (eg, “Will this make me pain free?” and “If it does not work, can I go back on narcotics?”), and then provide reasonable and realistic responses. For example, the physician can state that some patients do become pain free but a more likely effect is that the patient will feel better off the narcotics than

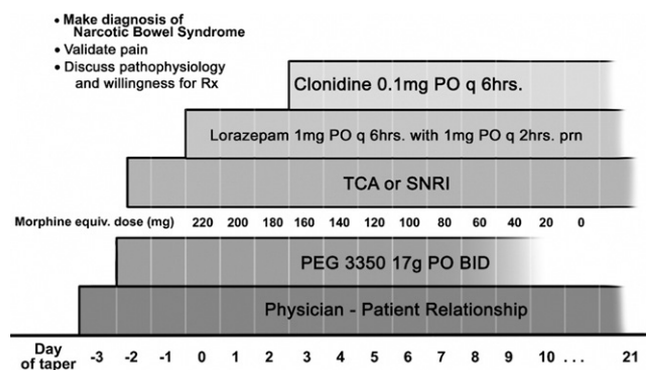


Figure 4. Narcotic withdrawal protocol for NBS. After identification of NBS and discussion with the patient (validating pain, discussion of pathophysiology, and willingness to start therapy) the taper starts with a hypothetical dosage of 250 mg/day and then weaned at a 10%–33% reduction rate per day. Polyethylene glycol is used to treat constipation as needed. A tricyclic or serotonin–noradrenergic reuptake inhibitor antidepressant is started before detoxification and continues indefinitely for pain control. Lorazepam is added at the outset of therapy for withdrawal anxiety and is discontinued at the end of the narcotic taper. Clonidine is typically added after day 2 or day 3 and is continued until withdrawal is completed or for several weeks later. Of paramount importance is an ongoing physician–patient relationship.

when on them, and that this may improve over time as additional treatments start to take effect. The treatment plan also should be discussed with the spouse, parent, or other responsible family member because their understanding of the process and expectations will help them support the patient during difficult periods. Communication that the treatment plan involves ongoing management of the painful condition rather than a cure conveys the physician's willingness to work with the patient through the ups and downs that the condition may bring.

Importantly, the treatment does not end with the narcotic withdrawal program. Emotional support through continuity of care is essential, and the physician or the physician extender may need to stay more available for phone calls, particularly during the first several weeks after the withdrawal program has ended. It is reasonable to schedule a follow-up visit 1 or 2 weeks afterward and then monthly for 2 or 3 months.

Specific Treatment Recommendations

The general approach involves a gradual withdrawal of the narcotic, substituting other treatments that minimize immediate withdrawal effects, treating psychologic comorbidities, and helping to achieve pain control. The recommendations provided are based on clinical experience specifically for patients in our functional GI and motility program, and an example of a withdrawal protocol is presented in Figure 4. It would not apply to habitual users of recreational narcotics or those with drug-seeking behaviors (eg, patient 5), for whom referral to more comprehensive psychiatric or narcotic management programs using other protocols would apply.^{64,65}

Narcotic Withdrawal Protocol

Patients with nausea and vomiting or intestinal ileus or pseudo-obstruction (eg, patients 2 and 4) may require inpatient treatment with a nasogastric tube for decompression. Conversely, patients using narcotics more chronically for abdominal pain can be tapered slowly as outpatients. In situations in which the physician perceives limited motivation and social support, an inpatient withdrawal program may provide the needed support (patient 5).

The time frame of the withdrawal may be influenced by the duration of the narcotic usage and the dosage of narcotics. A patient who develops the syndrome over a short time frame and is using high-dose narcotics prescribed postoperatively should be able to tolerate a shorter withdrawal period (patients 1 and 2). In contrast, a former intravenous drug user who has subscribed to maintenance methadone therapy with escalating doses may require a longer course (patient 4).

When instituting the withdrawal, the patient initially should be covered with the maximal dose that will achieve comfort; usually this is the dose chronically being used or currently is being used in the inpatient setting. Patients taking intravenous dosages should continue with the intravenous route and then should be switched over to an oral narcotic equivalent in a few days. Patients already on oral agents can continue to be withdrawn on oral agents.

Based on our experience, a general guideline is to decrease the starting dosage by 10%–33% per day by using a medium- to long-acting narcotic. The medication should be given in equally divided dosages in a noncontingent fashion rather than as needed to prevent the effect of acute withdrawal and to avoid

Table 4. Treatments for NBS

Antidepressants
Tricyclic antidepressants: desipramine or nortriptyline: 50 mg at bedtime titrated to 150 mg at bedtime
Serotonin–noradrenergic reuptake inhibitors: duloxetine 30 mg/day titrated to 60 mg/day, venlafaxine 37.5 mg/day titrated to 225 mg/day
Sympatholytics
Clonidine: start 0.1–0.2 mg every 6–8 h as titrated by orthostatic blood pressure
Anxiolytic
Lorazepam: start 1 mg every 6–8 h
or
Clonazepam: start 0.25–0.50 mg every 8 h
Spasmolytic
Hyoscyamine: 0.25 mg sublingual every 4 h as necessary
Cathartic
Polyethylene glycol solution
Consider lubiprostone
Psychologic treatment
Cognitive-behavioral therapy
Relaxation methods
Future therapies
Alvimopan
N-methylalntrexone
Atypical antipsychotic?

urgent requests for medication for re-emerging pain. For patients taking shorter-acting agents (eg, oxycodone), conversion to methadone can prevent the effect of acute withdrawal. However, the shorter-acting agents still can be used if the medication is given more frequently (eg, every 3 hours). Conversion tables (eg, with Epocrates, San Mateo, CA) should be used to be certain that the dosage with another agent has equal analgesic effects. By using this method, full detoxification can occur in 3–10 days.

Concomitant Treatments

Concomitant medications are used either to prevent withdrawal symptoms, to reduce anxiety, or to treat psychologic comorbidity and to provide long-term central analgesia (Table 4). When a rapid withdrawal is undertaken, usually in the hospital, the patient's clinical state needs to be evaluated at least every several hours for the first day to watch for orthostatic hypotension and syncope, urinary retention, or cardiac arrhythmias. For the first several days it is acceptable to prescribe benzodiazepines, which should be reduced after withdrawal is complete.

Antidepressants. An antidepressant should be started before narcotic withdrawal and continued indefinitely. These drugs improve general well-being and abdominal pain.^{66–68} However, it is important to help the patient understand that full benefit may not occur for several weeks. Tricyclic antidepressants are favored because their noradrenergic action is effective in managing pain⁶⁹ independent of its antidepressant effects,⁷⁰ however, the anticholinergic and antihistaminic side effects can lead to constipation and orthostasis. A secondary amine tricyclic antidepressant (eg, desipramine, nortriptyline) has fewer of these side effects and this is preferred over the tertiary amine agents (eg, amitriptyline, imipramine). Lower dosages (eg, 50–75 mg desipramine) can be used for analgesic effect unless concomitant major depression is identified, which

would require full dosage. A serotonin–noradrenergic reuptake inhibitor (eg, duloxetine) has the advantage of providing pain benefit via its noradrenergic action, yet does not have the bowel-related side effects. Selective serotonin reuptake inhibitors (eg, paroxetine, fluoxetine, and citalopram), generally are not recommended because their benefit in pain management is less established.

Benzodiazepines. We recommend the temporary use of a medium- to long-acting benzodiazepine (eg, lorazepam, clonazepam) to reduce the anxiety associated with narcotic withdrawal. Lorazepam 1 mg every 6–8 hours, as an example, is begun immediately and given throughout the withdrawal period. Noncontingent dosing is needed during the weaning period to avoid breakthrough symptoms of sympathetic activation. The medication should be tapered off when the narcotic withdrawal is completed.

Clonidine. Clonidine, an α -2 adrenergic receptor agonist, is effective in reducing the sympathetic symptoms of narcotic withdrawal including anxiety, restlessness, muscle pains, and chills.^{71,72} Clonidine has central nervous system effects by blocking activity of the locus ceruleus, an anxiety center,⁷³ and the peripheral intestinal effects by decreasing acetylcholine release from presynaptic terminals, thus decreasing the strength, frequency, and severity of motor contractions.⁷⁴ This agent is started toward the end of the taper as the withdrawal symptoms start. A typical starting dose is 0.1 mg TID and titrated up to the desired effect (up to 0.6 mg/day) while monitoring blood pressure and orthostasis. Particularly for outpatients, a clonidine patch may be applied for steady dosing and improved compliance. This medication can be tapered off after narcotic withdrawal or alternatively continued indefinitely because clonidine has independent effects on relieving functional GI symptoms, including pain and diarrhea.^{75,76}

Treatment of constipation. If patients have constipation and/or pain improves after bowel movements and there is no evidence for a bowel obstruction, treatment is warranted. Polyethylene glycol solutions act as osmotic laxatives and are a reasonable choice. Other options include tegaserod⁷⁷ or lubiprostone.⁷⁸ Although these agents have been shown to be effective in chronic idiopathic constipation, their efficacy in opioid bowel dysfunction has not been studied fully. Phosphate and magnesium-based osmotic preparations or stimulant laxatives should be avoided because of potential electrolyte disturbances. More recently, novel opioid peripherally acting agents such as alvimopan, which blocks the μ receptor,⁷⁹ and N-methylnalbexone are under study and may provide benefits for opioid-induced constipation and ileus^{80,81} because they preserve the central analgesic effects while blocking the gastrointestinal sites of action.

Psychologic treatments. Psychologic treatment is a rational long-term option, although there are no studies yet to confirm our clinical observations. Numerous studies do attest to the value of cognitive behavioral and other therapies in reducing experience of pain symptoms.⁸² Ongoing psychologic treatment with a specialist in behavioral medicine can provide benefits. By teaching patients nonpharmacologic techniques to manage their symptoms (distraction, relaxation, and focused attention), patients are helped to achieve a sense of control over their symptoms. Psychologists also can work with patients to reduce negative thinking and problem solving that may contribute to an increase in perception of symptoms. Finally, psy-

chologists often work with patients to develop strategies to address effects of their NBS on relationships, employment, and associated difficulties.

Some patients may become apprehensive or feel threatened by a recommendation to work with a psychologist. It should be emphasized to the patient that this recommendation does not imply symptoms of mental illness or narcotic addiction. Rather, it is a component of a comprehensive approach to the management of their condition and is designed to help reduce their overall negative symptom experience.

Our treatment program is shown in Figure 4, which assumes a daily narcotic usage of 250 mg of morphine equivalent. Before the taper of narcotics, a diagnosis must be made and the physician-patient relationship established. Once the patient agrees to the treatment program, detoxification begins and the treatments are instituted according to the schedule shown. The treating physician needs to continue with the care of the patient after the detoxification has occurred.

Issues That May Interfere With a Successful Outcome

Some patients may negotiate on the treatment protocol after it has started (ie, to request stopping the narcotic taper for a day or two, or to request more narcotics for a flare). Here the physician must determine if this relates to anxiety about a possible treatment failure by someone motivated to continue the treatment, ambivalence or a lack of desire to continue, or, in rare cases, malingering behavior. In all cases, the physician needs to explore and discuss the patient's concerns in more detail. The former situation may occur when insufficient attention was paid to the patient's concerns before initiating the program and perhaps by not initially having the patient agree to the protocol. An explanation about the value of continuing the treatment and the fact that the patient will not be left alone in pain may help. It is possible to make some modifications (eg, to increase the benzodiazepine, reduce the time between narcotic dosing without increasing the total dose, consider a non-narcotic analgesic such as ketorolac,⁸³ or merely to agree to come back for another discussion) that may eliminate the problem. If the patient seems unwilling to engage in an interactive discussion and only requests narcotics, then the patient probably is not motivated to continue. As with patient 5, this may indicate drug-seeking behavior, and it is best to stop the program.

Resistance toward undertaking an unfamiliar or untested treatment strategy may occur, especially when the narcotic medication has provided some measurable benefit to the patient at some point. Here, time must be taken to discuss the benefits and risks of the previous course of treatment before discussing the value of a change. When patients are given an opportunity to openly discuss the positives and negatives in this manner, they become more aware of the limitations of the prior treatment, and this increases their motivation to try something new.⁸⁴

Not infrequently, when detoxification is attempted on an outpatient basis, as with patient 3, the patient paradoxically may taper the narcotic too rapidly or abruptly discontinue it and phone in distress while experiencing withdrawal symptoms. Here, the patient may not have understood the withdrawal protocol, was trying to prove he or she can do it and wants to get it over with, or rather actually was unwilling to be on the

program and sabotages it through this behavior (eg, “See, it does not work”). Again, efforts must be made to explore with the patient the reasons for this occurrence and then by using that information the physician may proceed to re-institute the protocol, hopefully with greater patient motivation.

Patients with NBS may see many physicians for treatment: to find the right physician who can provide a cure, because of a lack of trust of the physicians’ diagnoses, or out of frustration with demeaning or critical attitudes communicated by other physicians. They may leave the hospital or the office of the treating physician and go to another physician who may again prescribe narcotics, especially if he or she is unfamiliar with the withdrawal treatment plan. Ideally, the treating physician needs to have the patient agree to work with one treating physician, to identify all the other physicians involved, and then send a copy of the clinic note or discharge summary to them to increase the chance for success with the treatment program. Any outpatient withdrawal treatment program is confounded by the fact that medical culture has given license to emergency departments to inadvertently use intravenous narcotics as a means to quickly treat and discharge the patient with the expectation that the primary care or referring physician will perform a follow-up evaluation. Occasionally, the patient actually may be seeing another physician or presenting to emergency departments for narcotics while allegedly continuing with the withdrawal program. This behavior is a poor prognostic sign, and supports drug-seeking behavior.

Conclusions

In the United States, narcotics are now one of the most commonly prescribed medications for pain, and their use is growing. Furthermore, there has been a shift from prescribing narcotics for acute or malignant pain to chronic nonmalignant pain, including those with FGIDs, who are more vulnerable to the development of NBS. NBS occurs when patients have an increased or unresponsive pain experience along with a variety of GI motility disturbances related to the narcotics. The diagnosis is based on positive criteria and can be identified easily. However, several factors in combination can perpetuate the failure to recognize NBS and potentially increase its prevalence in patients with chronic pain. Such factors include uncertainty in the diagnosis among patients who show pain behaviors (*furor medicus*),²⁴ when a diagnosis is present that justifies the use of narcotics even when the disease is not active, or, in rare cases, among patients who report severe pain as a means to obtain narcotics. Furthermore, the health care system can amplify this effect by its focus on rapid throughput and profit margins via diagnostics and procedures to exclude other diseases rather than by using cognitive skills to understand the patient and the problem.

In this article we describe the diagnostic and clinical features of NBS and an approach to treatment. We are hopeful that early recognition of the syndrome coupled with a recommended method to treat the disorder will lead to better patient satisfaction, greater attention to the physician’s and health care system’s behaviors relating to pain and narcotics, and, ultimately, to improved clinical outcomes. The cornerstone of care will depend on an effective physician–patient relationship.

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