Nausea, Vomiting, and Hiccups: A Review of Mechanisms and Treatment

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Nausea, vomiting, and hiccups are troubling complications associated with sedation and general anesthesia. This article will review the basic pathophysiology of these events and current recommendations for their prevention and management.

**Key Words:** Nausea; Vomiting; PONV; Hiccups; Anesthetic complications; Antiemetics.

**Definition and Physiology**

Postoperative nausea and vomiting (PONV) is the conventional title for this complication, and PONV has become the official medical subject heading in the National Library of Medicine. However, this label should not detract from the fact that nausea and vomiting are distinct entities that may occur at any point during or after a clinical procedure. Vomiting or emesis, which is the actual oral expulsion of gastrointestinal contents, is the result of contractions of the gut and the thoracoabdominal wall musculature. This contrasts with regurgitation, which is the effortless passage of gastric contents into the mouth. Retching is the term used to describe the muscular events of vomiting without expulsion of vomitus (ie, dry heaves). The term nausea refers to a subjective feeling of the need to vomit. The nauseated patient does not necessarily vomit or retch. Nausea should be distinguished from dyspepsia (upset stomach), which encompasses epigastric burning, gnawing discomfort, bloating, or pain. It is not uncommon for nausea to accompany dyspepsia, but they are distinct events.

The vomiting center lies in the medulla oblongata and comprises the reticular formation and the nucleus of the tractus solitarius. When activated, motor pathways descend from this center and trigger vomiting. These efferent pathways travel within the 5th, 7th, 9th, 10th, and 12th cranial nerves to the upper gastrointestinal tract, within vagal and sympathetic nerves to the lower tract, and within spinal nerves to the diaphragm and abdominal muscles. The vomiting center can be activated directly by irritants or indirectly following input from 4 principal areas: gastrointestinal tract, cerebral cortex and thalamus, vestibular region, and chemoreceptor trigger zone (CRTZ). The CRTZ is closest in proximity, lying between the medulla and the floor of the fourth ventricle. Unlike other brain centers, it is not protected by the blood-brain barrier. This is to say that the endothelium of its capillaries is not tightly joined or surrounded by glial cells and is permeated easily by irritants regardless of their lipid solubility or molecular size. The components of this vomiting network are illustrated in Figure 1, along with principal receptors and ligands that provide activation.

Before vomiting occurs, there may be a period of antiperistalsis, in which rhythmic contractions occur up the digestive tract instead of downward. This may commence as far down as the ileum, with the antiperistaltic wave pushing contents of the lower small intestine contents upward into the duodenum and stomach.

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within a few minutes. Then, distention within these upper portions of the gastrointestinal tract generates afferent impulses to the vomiting center, where the actual act of vomiting is initiated. For this reason, an empty stomach does not preclude the expulsion of vomitus. At the onset of vomiting, intrinsic contractions occur in both the duodenum and the stomach, the lower esophageal sphincter relaxes, and vomitus moves from the stomach into the esophagus. Next, the inspiratory and abdominal muscles contract and expel the vomitus into the mouth.

FACTORS CONTRIBUTING TO PONV

PONV is multifactorial in its origin. In addition to well-established emetogenic agents such as opioids and inhalation anesthetics, a large number of factors appear to render patients more susceptible. Patient-related factors with the most established significance include female gender, nonsmoking history, anxiety and prior history of PONV, motion sickness, and migraine. No explanation has been offered for the increased incidence in female patients, but this increased risk persists throughout life, even following menopause, which obviates any role for estrogen as a factor. It is speculated that smokers may have developed some tolerance because of the chronic emetogenic influence of nicotine, which is lacking in the nonsmoker. A history of motion sickness suggests a more susceptible vestibular component. Nevertheless, it is surprising that none of these factors is a reliable predictor independently. For example, a prior history of PONV would intuitively suggest high risk, but female gender is actually a stronger independent predictor.

The nature and extent of the surgical procedure have been studied extensively. The most commonly cited procedures and their possible mechanisms are as follows: tympanoplasty (vestibular stimulation), ENT and oral surgery (swallowed blood), breast surgery (anxiety and emotional load), laparoscopy (peritoneal irritation), and abdominal and hysterectomy (GI and vagal stimulation). With the exception of strabismus surgery in children, no surgical procedure is a sound independent predictor. PONV in these cases more likely reflects prolonged exposure to emetogenic anesthetics and underlying patient-related factors.

Emetogenic agents have the strongest evidence for risk of PONV. Patient and surgical risk factors likely play a role in the susceptibility to these agents. Opioids have well-established emetogenic effects. The degree of risk is predicated on the total dose administered, not on the particular agent or whether it is administered intraoperatively or postoperatively. Furthermore it occurs more frequently following ambulation, which suggests a vestibular component in its pathogenesis. Inhalation anesthetics are also well-established emetogens, with the volatile agents more so than nitrous oxide. Their degree of risk is directly related to duration of exposure. Propofol is commonly regarded as an antiemetic, but whether nonsedative doses actually impart an antiemetic influence is equivocal. At sedative doses, however, both propofol and midazolam appear to increase threshold for postoperative nausea. Nevertheless, there is little doubt that propofol is far less emetogenic than the inhalation agents.

ANTIEMETIC DRUGS

The efficacy of antiemetic drugs is predicated on their ability to act as antagonists at receptor sites within the vomiting center and associated regions (Figure 1). From an empiric standpoint, those that block acetylcholine and histamine appear most useful when ves-
tibular triggers are suspected, and dopamine blockade targets the emetogenic influence of opioids in the vomiting center and CRTZ. The serotonin antagonists act not only in the vomiting center but within the GI tract, where surgical manipulation or many of the chemotherapeutic agents generate their noxious influence. Anxiolytic medications are useful in cases where anticipatory anxiety is high. Despite the logic of these drug actions, more than a thousand publications have failed to clearly establish the superiority of a particular agent, regardless of risk factors. Part of this is due to inconsistency in study design, but it also reflects the extreme difficulty of factoring the many contributors and causes for both nausea and vomiting. Selected antiemetic drugs and their relative activity in blocking receptor sites are summarized in Table 1.11

### Dopamine Antagonists

Drugs that block dopamine are effective antiemetics for most causes of PONV. Unfortunately, their ability to also block dopamine transmission within the basal ganglia may result in so-called extrapyramidal syndromes (EPSs) that include akathisia, parkinsonian symptoms, and tardive dyskinesia. Of these syndromes, akathisia is most common and presents as a subjective feeling of restlessness leading to a compelling need to move. Patients feel that they must get up and walk or continuously move about. This behavior may be mistaken for agitation, and their distinction is critical to avoid an inclination to further sedate the patient. Although extrapyramidal symptoms are bizarre and generally frighten the patient and practitioner alike, they are never fatal. Like Parkinson’s disease, this syndrome reflects not only a defect in dopaminergic transmission, but also a relative excess of cholinergic activity within the basal ganglia. For this reason, the more specific anticholinergic actions of diphenhydramine are useful for countering acute episodes.12 Promethazine (Phenergan) and prochlorperazine (Compazine) are among the most commonly used antiemetics. In the emergency room setting, promethazine was found to have a greater sedative effect, but prochlorperazine was more effective as an antiemetic with a similar incidence of akathisia.13,14

In addition to its antidopaminergic action, metoclopramide (Reglan) has a prokinetic action on the upper digestive tract. By acting as an agonist at a specific subtype of serotonin receptor (5-HT₄), it simultaneously increases tone in the lower esophageal sphincter and increases gastric motility, both of which promote gastric emptying. These actions make it an attractive antiemetic in patients with a history of gastroesophageal reflux.

Many antiemetic and psychotropic drugs that have dopaminergic and cholinergic blocking activity have been implicated in producing a prolonged Q-T interval, an electrocardiographic change that may trigger tachyarrhythmias such as torsades de pointe. Recently, this has been a well-published concern for droperidol. However, this worry was spawned by case reports wherein large doses were administered in hospital emergency departments and intensive care units. This proarrhythmic side effect is not considered relevant at low antiemetic doses, that is, those not exceeding 0.625 mg.3

### 5-HT₃ (Serotonin) Blockers

The 5-HT₃ (serotonin) antagonists were introduced initially to combat radiation and chemotherapy-induced nausea and vomiting. This was based on pivotal
roles for radiation, cisplatin, and other chemotherapeutic agents in triggering serotonin release within the gastrointestinal wall. The subsequent reduction in the cost of these antiemetics and additional understanding of the roles of serotonin within the vomiting center have expanded the use of 5-HT₃ antagonists for PONV. Newer members of this class have not found more effective than the initial prototype, ondansetron (Zofran).

Use of these agents is particularly attractive when drugs that have antidopaminergic or anticholinergic actions are to avoid avoided. Dopamine blockade obviously should be avoided if possible in patients with Parkinson’s disease. Severe dementias such as Alzheimer’s disease are due to degenerative changes in cortical cholinergic pathways, and drugs that have significant anticholinergic actions should be avoided.¹⁵

**Novel Agents**

Drugs that block the neurokinin 1 (NK₁) receptor have proven efficacy in chemotherapy-induced nausea and vomiting. They are most effective in preventing delayed nausea and generally are used in conjunction with 5-HT₃ antagonists for this reason. Aprepitant (Emend) is the first of these agents to be introduced, but its efficacy for PONV is not established. Likewise, the cannabinoids such as tetrahydrocannabinol found in marijuana and dronabinol (Marinol), a synthetic derivative, have proven efficacy only for chemotherapy-induced nausea and vomiting.

Glucocorticoids such as dexamethasone are well-established antiemetics for chemotherapy-induced as well as postoperative nausea and vomiting. How they produce this effect is unknown, but it is speculated that they may suppress production of inflammatory autacoids that may somehow potentiate known vomiting pathways within the vomiting center. A similar mechanism has been proposed to explain the beneficial effects of nonsteroidal anti-inflammatory drugs in nausea and vomiting induced by systemic irradiation. Glucocorticoids have a slow onset of action, and their benefit is limited to prophylactic regimens.

Acupuncture has been fairly well established in the prevention of PONV.¹⁶ It consists of stimulating the so-called P6 wrist point (located on the ventral surface of the forearm approximately 3 fingerwidths proximal to the wrist joint) by using acupuncture, acupressure, and other techniques. The reader is referred to an excellent review of principles and devices by Chernyak and Sessler.¹⁷

Occasionally one hears anecdotal evidence regarding the use of ephedrine to prevent nausea and vomiting. This generally is related to obstetrical and other procedures performed under neuroaxial blockade, during which vasovagal and other causes for hypotension are implicated in precipitating PONV. Any antiemetic benefit is likely secondary to preventing these events. Likewise one hears mention of supplemental oxygen as conferring an antiemetic influence, but this also is untrue.¹⁸

**Drugs of Choice**

Results from an astounding number of clinical trials have not been able to clearly distinguish drugs of choice for specific clinical situations, especially for acute intervention. For the patient who is experiencing nausea and vomiting during the postoperative period, reasonable choices are promethazine, prochlorperazine, and ondansetron. Considering its low generic cost and low side effect profile, ondansetron is most attractive. In terms of prophylaxis, however, results from large meta-analyses favor the use of ondansetron, dexamethasone, or droperidol alone or in combination.³,¹⁹

**PREDICTING AND MANAGING PONV**

The routine use of prophylaxis for PONV is unwarranted. This is particularly true for moderate or deep sedation techniques using midazolam, propofol, and conventional doses of opioids. However, for patients with well-defined risks, especially when inhalation agents are to be used, prophylaxis may be justified. Apfel not only has authored an impressive list of clinical studies but has performed an extensive analysis of the literature.³ His recommendation regarding risk assessment and management provides an excellent guideline for sedation and anesthesia in dental practice (Table 2).³,²⁰

**Management of Aspiration**

If a patient experiences nausea, vomiting, or regurgitation, proper management can minimize any significant consequences. The nauseated patient may be more comfortable in Fowler’s or semi-Fowler’s position, but if vomiting or regurgitation occurs, or appears eminent, the patient should be placed in a reclined position, with the head lower than the chest and abdomen; a partial or full Trendelenburg is preferred. This will reduce the risk for aspiration. Also, the patient should be turned on the right side based on anatomical considerations. The right primary bronchus branches at a less
Table 2. Recommendation for Prevention and Management of PONV

<table>
<thead>
<tr>
<th>Risk Factors</th>
<th>Number of Risk Factors</th>
<th>Prophylaxis Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female gender</td>
<td>0–1</td>
<td>None</td>
</tr>
<tr>
<td>Nonsmoker</td>
<td>2</td>
<td>4 mg dexamethasone ± 2nd antiemetic</td>
</tr>
<tr>
<td>History of PONV</td>
<td>&gt;100 mcg fentanyl or equivalent</td>
<td>Avoid inhalation agents if possible + 4 mg dexamethasone ± 2nd antiemetic</td>
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**Rescue Strategy:** Antiemetic not used for prophylaxis, eg, ondansetron 1 mg IV.

* Based on risk factors designated in this table, the incidence of PONV following general anesthesia (including inhalation agents) is 0 (9%), 1 (20%), 2 (39%), 3 (60%), and 4 (78%). The following information was derived from an algorithm for management of PONV by Apfel.3 For intravenous techniques using low doses of opioids (≤100 mcg fentanyl or equivalent), prophylaxis is probably unwarranted regardless of risk factors.

Hiccups

Hiccup (singultus) is a fairly common phenomenon that generally is only a nuisance but may become more troubling when prolonged. A hiccup consists of sudden contraction of the diaphragm and intercostal muscles followed immediately by laryngeal closure. They commence most often during inspiration and are inhibited by elevations in PaCO₂; this serves as the basis for breath holding or breathing into a paper bag as a common therapeutic intervention.23,24

A so-called “bout” of hiccups may last for a day or 2, but episodes lasting longer than 48 hours are labeled as persistent, and those lasting longer than 2 months are regarded as intractable.25 More than 100 causes of persistent or intractable hiccups have been identified, including infection, trauma, tumor, and a myriad of gastrointestinal, metabolic, and psychogenic disorders. In contrast, brief bouts of hiccups associated with anesthesia practice are more often precipitated by anesthetic medications or gastric distention from swallowing blood and debris.

The hiccup reflex is not fully understood but consists of 3 general components: an afferent limb traveling within the phrenic and vagus nerves, a central processor, and an efferent limb traveling within the phrenic nerve to the diaphragm and accessory nerves to intercostal muscles.25 The central processor is least understood but is located somewhere between the cervical spine and brainstem. Processing is provided by several poorly defined neurotransmitters, including gamma-aminobutyric acid (GABA) and dopamine.

Triggers for hiccups are conventionally described as central or peripheral in origin. Central mechanisms are implicated in intractable cases and appear related to various central nervous system disorders, including neoplasia.25,26 More often the origin of the triggering stimulus occurs peripherally in epigastric locations following gastric distention, irritation, or reflux.23–26 This would explain its occurrence following dental surgery, particularly in cases of excess swallowing of blood and debris. A number of drugs have been implicated in provoking hiccup, including certain antibiotics, antineoplastic agents, and dopamine agonists used in Parkinson’s disease.23–25 However, more familiar culprits to the dentist include the benzodiazepines, opioids, methohexital, and dexamethasone.25 It is difficult to define precise mechanisms because drugs known to induce hiccups (eg, benzodiazepines, antidepressants, and some other drugs) have also been used in their treatment.

Treatment for hiccups is obvious when the cause or trigger is identified. The use of proton pump inhibitors is effective targeted therapy for hiccups attributable to gastroesophageal reflux disease (GERD). Metoclopra-
mide (Reglan) also may be used, as it promotes gastric emptying. More often, however, the cause is elusive, and most of the treatments are anecdotal or are based on dated publications that have failed scientific scrutiny. Nevertheless, most of these remedies are innocuous and will not harm the patient if attempted. They include rapidly swallowing water or ice chips, breath holding, and rebreathing from a paper bag. In all of these cases, a subsequent elevation in PaCO₂ could explain positive results when they occur.

If hiccups continue for longer than an hour or 2, despite attempts with innocuous remedies, pharmacological intervention can be considered. Many drug classes have been suggested in the scientific literature, each having distinctly different actions, but none of these have unambiguous efficacy. Chlorpromazine is most frequently cited and is the only agent that has been tried enough to receive U.S. Food and Drug Administration approval for this indication. It can be administered as a single IM or IV dose of 25–50 mg or can be prescribed orally as 25 mg 3 times daily. However, other antidopaminergic agents can be used as alternatives. These include prochlorperazine, droperidol, and metoclopramide in dosages used for postoperative nausea and vomiting. Additional options include baclofen 5 mg 3 times daily and gabapentin 300 mg 3 times daily, but these provide a more gradual response and are indicated for more chronic or prolonged episodes.

Despite the many options, this author’s personal recommendation is to use nonpharmacological approaches initially, and if the episode continues or reappears following discharge, prescribe chlorpromazine 25 mg tabs 3 times daily for 1–2 days. One alternative deserves mention. Benzonatate (Tessalon Perles) is approved as an antitussive agent but has an established off-label use in hiccups. It is an ester local anesthetic derived from tetracaine. After absorption and circulation to the respiratory tract, it distributes into the mucosa, anesthetizing vagal afferent fibers that contribute to both cough and hiccups. The recommended dose is 100 mg PO every 4 hours, not to exceed 600 mg each day. To avoid excessive numbness of the mouth and throat, the patient must be warned against biting or chewing the medication before swallowing. Onset of action generally occurs within 20–30 minutes after administration, and improvement should follow 1 or 2 doses if this strategy is to be deemed effective.

REFERENCES


CONTINUING EDUCATION QUESTIONS

1. Numerous drugs have been implicated in producing PONV. Which of the following is least implicated as emetogenic?
   - A. Volatile anesthetics
   - B. Nitrous oxide
   - C. Propofol
   - D. Opioids

2. Actions by which drugs may counteract PONV include blocking any of the following receptors EXCEPT:
   - A. Dopamine
   - B. Serotonin (5-HT)
   - C. Cholinergic
   - D. Alpha

3. Which of the following is useful for prophylaxis of PONV but offers no benefit for acute intervention?
   - A. Dexamethasone
   - B. Ondansetron
   - C. Prochlorperazine
   - D. Droperidol

4. Nonpharmacological remedies for hiccups include breath holding and repeated swallowing of water or ice chips. The physiological explanation for this benefit is predicated on the fact that:
   - A. It detracts the patient’s attention
   - B. Hiccups cannot occur during these processes
   - C. Elevated PaCO₂ inhibits the hiccup reflex
   - D. Mild hypoxemia elevates the hiccup threshold