Chest pain is a common symptom in the general population, reported by 12% to 16% of people.\(^1\)\(^,\)\(^2\) The probability of experiencing chest pain increases by 8% to 9% per decade of life after age 30. Most people who have chest pain report at least 2 episodes lasting under 4 hours; 35% seek care for their pain.\(^1\)

In primary care populations, chest pain is even more prevalent, reported in 7% to 24% of patients\(^3\)\(^,\)\(^4\); 4.8% of patients are referred, usually to cardiologists.\(^5\) The presence of chest pain in primary care patients is associated with poorer functional status, especially in role functioning.\(^6\) In addition, chest pain results in substantial use of resources. Not only do 91% of patients report their chest pain to their physician,\(^4\) but 83% of those are evaluated at a mean cost of $272 per evaluation. Only 6% of these evaluations lead to an organic diagnosis, which means that the average testing cost per organic diagnosis made is $4354.\(^3\)

Although cardiac diagnoses are made 8% to 34% of the time, and psychiatric diagnoses are made 6% to 37% of the time,\(^3\)\(^,\)\(^7\)\(^,\)\(^8\) the etiology of the chest pain is often not determined.\(^3\) Cardiology and mental health referrals are made 1% to 2% and 6% to 14% of the time, respectively, from practice settings.\(^8\)\(^,\)\(^9\) Prescribed medications are reported as helpful in 58% of patients,\(^7\) but this effectiveness is primarily in those whose chest pain has a recognized organic cause. Overall, 65% of primary care patients with chest pain report improvement with or without treatment.\(^3\)

Patients with chest pain, whether or not they have cardiac disease, use similar strategies to cope with their pain.\(^10\) However, emergency department use is higher among patients without significant coronary disease;\(^11\) emergency department use is predicted by duration of pain during the episode, the presence of other cardiac symptoms, and family history. In addition to these factors, cardiac distress is also dependent on age, education, and medical burden.\(^12\) Even after being informed of a normal coronary angiography, patients with chest pain continue to suffer. Sixty percent continue to have chest pain, 17% are rehospitalized, 45% think exertion is dangerous, and 30% limit their physical activity.\(^13\) Although clonidine and prazosin have not been shown to help these patients, a variety of medications have at least some efficacy, including estrogen, doxazosin, enalapril, aminophylline, and imipramine.\(^14\)

Many of these patients may have a mental disorder. Patients whose chest pain is believed to have a psycho-
somatic cause express significantly more concern about their pain than do their physicians. However, unlike chest pain patients without psychiatric disease, those with psychiatric problems cope more through avoidance and wishful thinking and less through seeking support or problem-focused strategies. Anxiety disorders are particularly prevalent among primary care patients with chest pain. Patients without cardiac or esophageal disease as the cause of their chest pain have increased rates of panic disorder, obsessive-compulsive disorder, and somatic anxiety.

Of these, panic disorder is the best recognized and most studied disorder. The purpose of this article is to combine literature and systematic reviews to identify characteristics of the chest pain associated with the presence of panic disorder, review the consequences and possible mechanisms of chest pain in panic disorder, and discuss the recognition of panic disorder in patients presenting with chest pain.

CHEST PAIN AND PANIC DISORDER

This review extends the results from a systematic review previously reported. Briefly, potential studies were identified via a computerized search of MEDLINE and PsycINFO databases and review of bibliographies. MeSH headings used included panic disorder with chest pain, panic disorder with coronary disease or cardiovascular disorders or heart disorders, and panic disorder with cholesterol or essential hypertension or tobacco smoking. The diagnosis of panic disorder in eligible studies was based on DSM criteria, and studies must have used objective criteria for coronary artery disease (CAD) and risk factors. Only case-control and cohort studies were included. Using the same search and selection strategies, new studies were sought.

Chest pain is an integral part of panic disorder. Not only is chest pain part of the definitional criteria for a panic attack, but chest pain is a common symptom in patients with panic disorder, occurring in 78% of self-perceived worst panic attacks. Conversely, the prevalence of panic disorder among patients with chest pain is high no matter the setting (Table 1) and is just as prevalent in panic attacks that fail to meet DSM criteria for panic disorder. However, the prevalence of chest pain during panic attacks depends on the type of panic attack. For example, chest pain is more common in sudden-onset versus gradual-onset attacks (48% vs. 10%) but is less common in minor and spontaneous panic attacks (7% and 17%, respectively) than in situational attacks (47%). If chest pain is so common in the panic attack experience, what is the origin of the chest pain, and what are its consequences?

Possible Mechanisms for a Relationship Between Panic Disorder and Ischemia

Although chest wall activity and esophageal abnormalities have been proposed as the source of chest pain in panic disorder, the most likely source may be ischemia. Tachycardia (often observed during panic attacks) increases oxygen demand. In addition, psychological stress and panic attacks are known to induce reversible ischemia in cardiac patients. Three possible ischemic mechanisms have been proposed as the cause of chest pain. Decreased heart rate variability. First, patients with panic disorder display decreased heart rate variability (HRV). In addition, compared with controls, patients with panic disorder exhibit higher maximal heart rates, higher heart rates upon standing, and decreased PR intervals, all of which decrease HRV. Both diminished variability and tachycardia can potentially lead to increased oxygen demand and ischemia. Decreased HRV has also been linked to sudden death. Problems with HRV probably reflect autonomic dysfunction; emotion-triggered autonomic surges may cause myocardial dysfunction and chest pain. However, the association between panic disorder and HRV loses significance if adjusted for other correlates of HRV and cardiac function. In addition, a recent study failed to confirm heart variability as the mechanism for cardiovascular morbidity among coronary heart disease patients with panic disorder.

Microvascular angina. A second possible mechanism for ischemia in panic disorder is microvascular angina. Hyperventilation associated with attacks could result in increased contractility, stroke volume, and cardiac output.
Table 1. Prevalence of Panic Disorder in Patients With Chest Pain

<table>
<thead>
<tr>
<th>Setting</th>
<th>Prevalence of Panic Disorder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Family practice</td>
<td>25%</td>
</tr>
<tr>
<td>Emergency department</td>
<td>18%–26%</td>
</tr>
<tr>
<td>Atypical chest pain</td>
<td>16%–47%</td>
</tr>
<tr>
<td>Referral population</td>
<td></td>
</tr>
<tr>
<td>Gastrointestinal laboratory</td>
<td>34%–22%</td>
</tr>
<tr>
<td>(no coronary artery disease)</td>
<td></td>
</tr>
<tr>
<td>Cardiology</td>
<td>38%–23%</td>
</tr>
<tr>
<td>Negative work-up</td>
<td>27%–37%</td>
</tr>
<tr>
<td>For cardiac testing</td>
<td>47%—25%</td>
</tr>
<tr>
<td>For angiography</td>
<td>10%—26%</td>
</tr>
<tr>
<td>Cardiology</td>
<td>9%–57%—27–29</td>
</tr>
<tr>
<td>Sent for electrocardiogram</td>
<td>62%–23,30</td>
</tr>
<tr>
<td>No coronary artery disease</td>
<td>34%–41%—31</td>
</tr>
<tr>
<td>With atypical chest pain</td>
<td>41%–59%—28,32</td>
</tr>
<tr>
<td>Clinic with nonischemic pain</td>
<td>22%–29</td>
</tr>
<tr>
<td>Coronary care unit</td>
<td>31%–33</td>
</tr>
<tr>
<td>Other</td>
<td></td>
</tr>
<tr>
<td>Minimal/no coronary artery disease</td>
<td>30%–43%—34,35</td>
</tr>
<tr>
<td>Noncardiac chest pain</td>
<td>53%—32</td>
</tr>
<tr>
<td>Cardiac neurosis</td>
<td>17%—36</td>
</tr>
</tbody>
</table>

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In addition, increased catecholamines could lead to increased peripheral resistance. Recently, people with panic-like anxiety were found to have increased fibrin turnover, suggesting a pro-coagulant mechanism.55 Coupled with spasm of intramyocardial arterioles, these results could produce microvascular angina and, eventually, cardiomyopathy.56 This mechanism may account for the observation that almost 50% of women with chest pain but no CAD have microvascular dysfunction unrelated to cardiovascular risk factors.57 Furthermore, 40% of patients with microvascular angina have panic attacks. In fact, patients with panic disorder and microvascular angina have similar electrocardiograms, exercise treadmill tests, and left ventricular ejection fractions.58 Although microvascular angina can be associated with ongoing chest pain, it can have an excellent prognosis in terms of mortality.59

Coronary artery disease. Finally, if ischemia is the source of chest pain in panic disorder, the relationship may support an association between panic disorder and CAD. A study of women undergoing Holter monitoring found an association between panic attacks and both ischemic and nonischemic chest pain.53 Analysis of a large managed care database found an association between diagnoses of panic disorder and coronary heart disease after controlling for covariates (OR = 1.87, 95% CI = 1.80 to 1.91).60 The Women’s Health Initiative also found an association (hazard ratio = 4.20, 95% CI = 1.76 to 9.99)61; if this association is true, myocardial ischemia could cause panic attacks via increased catecholamines or cerebral carbon dioxide levels secondary to lactate62 or, more likely, panic disorder may promote CAD through its relationship with cardiac risk factors.

Consequences of Chest Pain in Panic Disorder

One reason that people with chest pain associated with panic disorder often seek medical care is the distress that accompanies the pain. Patients with panic disorder are sensitive to physiologic cues.17 As a group, those with panic attacks are more concerned about pain, are more convinced that they have a disease, and are more phobic about disease and death than controls. In addition, they more often use blaming, avoidance, and wishful thinking as coping strategies.63 Those with fear as part of their attacks have more panic symptoms with a more recent onset.64 Panic patients are selectively attentive to heart rate and electrocardiograms.55 The significance is that cardiopulmonary fear is the best predictor of the intensity of the cardiac complaints in patients with noncardiac chest pain.65 Even when panic disorder and CAD coexist, the distress perceived by patients with chest pain is typically due to the panic disorder.57 On the other hand, highly anxious patients with panic disorder exhibit increased muscular activity in the chest wall following carbon dioxide inhalation, which predicts frightening cognitions.40 Thus, it is not surprising that people with chest pain due to panic attacks readily seek care for their pain.

However, patients with chest pain often assume that their pain is due to cardiac disease. This assumption explains why community-based individuals with panic attacks have frequently used cardiologists.68 In fact, 9% of community-dwelling people with panic attacks have seen a cardiologist, 6% when initially seeking care for their panic symptoms.69 In addition, cardiologists previously assessed 9% of psychiatric patients with panic disorder.70 Yet, patients with panic disorder are often more distressed than those with cardiac disease and report poorer vitality, mental health, and role functioning than patients with hypertension; poorer mental health and role functioning than patients with congestive heart failure or after myocardial infarction; and poorer vitality and social functioning than patients after myocardial infarction.71

While health care utilization is affected, recognition of panic disorder in patients presenting with chest pain is critical if serious complications are to be avoided. Not only has the presence of chest pain during panic attacks been linked to the presence and severity of phobic avoidance,72 but the severity of the chest pain has been associated with decreased life satisfaction and quality of life,73 and poor health status.74 In addition, 60% of chest pain patients with recent suicidal ideation who present to emergency departments have panic disorder.75 Patients with panic attacks cite their chest pain or belief that they are having a heart attack as the reason for seeking care 9% of the time.76 Chest pain during panic attacks is linked to increased hospitalization,74 medications,34 and emergency department use,74,77 as well as utilization of personal physicians,77 family practitioners, and psychiatrists.69 Failure to recognize panic disorder in patients presenting with...
Table 2. Included Studies Assessing the Relationship Between Nonanginal Pain and Panic Disorder in Patients Presenting to Emergency Departments for Chest Pain

<table>
<thead>
<tr>
<th>Study</th>
<th>Results, N</th>
<th>Criteria for Angina</th>
<th>Criteria for Panic Disorder</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yingling et al.19 1993</td>
<td>229 9 19 31 170</td>
<td>Substernal + Exertional + Relief With Nitroglycerine/Rest</td>
<td>PDSRS</td>
</tr>
<tr>
<td>Fleet et al.18 1997</td>
<td>180 14 76 33 57</td>
<td>Substernal + Exertional + Relief With Nitroglycerine/Rest</td>
<td>ADIS-R</td>
</tr>
<tr>
<td>Fleet et al.24 2000</td>
<td>441 27 159 81 174</td>
<td>Substernal + Exertional + Relief With Nitroglycerine/Rest</td>
<td>ADIS-R</td>
</tr>
</tbody>
</table>

Abbreviations: ADIS-R = Anxiety Disorders Interview Schedule-Revised, PD = panic disorder, PDSRS = Panic Disorder Self-Rating Scale.

Recognition of Panic Disorder in Patients With Chest Pain

Panic disorder often goes undiagnosed. In one study, none of the 26% of patients with panic disorder who presented to the emergency department with chest pain were correctly diagnosed. A similar study in a family practice setting found that only 4 (15%) of 26 patients with panic attacks were accurately identified, while 2 were diagnosed with CAD. However, twelve (46%) were recognized as having chest pain due to anxiety or stress. Because primary care physicians have been shown to be capable of differentiating between panic disorder and cardiac disease, failure to recognize panic disorder in patients seeking care for chest pain may be due to the variability of chest pain or its clustering with other symptoms during panic attacks. Are there patterns in the chest pain seen in patients with panic disorder that could facilitate recognition?

Characteristics of chest pain associated with panic disorder. Systematic review found that there were insufficient numbers of homogeneous studies to quantitatively summarize the relationship between most pain characteristics and panic disorder. However, 3 studies conducted in emergency departments were sufficiently similar to combine (Table 2). Their combined weighted results showed that the relative risk of panic disorder in patients with nonanginal chest pain (lacking the classical features of substernal chest pain or pressure, brought on by exertion and relieved with rest) is 2.03 (CI = 1.41 to 2.92). Panic disorder has frequently been seen in those patients having atypical angina or atypical chest pain. However, panic disorder has also been seen in 4% to 65% of patients with typical angina (defined as substernal chest pain or pressure, brought on by exertion and relieved with rest), further complicating the angina–atypical angina link to panic disorder is the fact that 10% of patients with ischemic chest pain have panic disorder. In addition, although frequently described as sharp in nature, non-radiating, and occurring in the left chest, chest pain in patients with mitral valve prolapse (MVP)—a condition associated with panic disorder—is reported as anginal in 10% to 20% of patients. Conversely, only 64% of patients with heart disease have chest pain, some patients with CAD have atypical chest pain, and only 79% of patients with significant CAD have angina. In emergency department patients with acute chest pain, angina was most common in those patients with both panic disorder and acute ischemia. In addition, some studies have failed to find an association between panic disorder and angina or have found no difference in the prevalence of angina and atypical angina (19%) in patients with panic disorder. Hence, although considerable evidence supports the association between atypical angina and panic disorder, typical angina is also reported.

Other specific characteristics of the chest pain may help to distinguish between panic disorder and other causes of chest pain. Some characteristics normally thought to indicate coronary disease, such as the occurrence of chest pain with exertion, a pressure sensation, and a substernal or precordial location, are also associated with anxiety or panic disorder. But chest pain with anxiety or panic has also been described as non-exertional; dyspneic; associated with meals or nervousness; present at night; and located in the chest wall, right hand, and at the back. Exertional pattern and relief with nitroglycerin have poor predictive validity in primary care settings.

Chest pain in patients with normal coronary angiograms should be due to noncardiac causes. However, studies of chest pain patients with normal coronary angiograms report that 13% of these patients have angina and 73% have atypical angina. In addition, 17% to 59% have abnormal electrocardiograms, with 4% to 73%
showing ST depression with exercise. Also, nitroglycerin relieves chest pain in 18% to 64% of these patients. In addition, patients without significant coronary disease report more associated dyspnea and sweating. However, compared to patients with ischemic heart disease, those with normal angiograms have similar levels of pain and psychosocial stress and use similar coping strategies. Thus, although certain atypical features may suggest panic disorder, many of the characteristics classically associated with CAD are common in patients with panic disorder or anxiety.

**Recognition of panic disorder.** Certain patient characteristics suggest which patients with chest pain should be screened for panic disorder. Table 3 shows that younger age and psychiatric symptomatology and diagnoses are consistent correlates of panic disorder. However, not all studies support the importance of age or gender. These findings agree with the observation that female sex, younger age, atypical chest pain, normal results on the exercise treadmill test, and panic disorder are predictors of negative cardiac testing in patients with chest pain. In general, panic disorder should be suspected in patients with atypical chest pain, lack of organic causes of chest pain, asymptomatic MVP, and palpitations without significant arrhythmia.

Which patients presenting to emergency department and primary care physicians should be screened for panic disorder on the basis of these studies? First, the high prevalence of panic disorder in patients with chest pain (see Table 1) suggests that physicians should have a high index of suspicion for panic disorder in every patient seen with chest pain. Second, certain demographic groups (younger age, female) deserve particular attention. In addition, certain pain characteristics (atypical chest pain, noncardiac description, pain in the right arm or hand) and agoraphobic cognitions or behaviors should increase the index of suspicion. Patients without organic causes of chest pain, with MVP, or with normal cardiac testing also deserve attention.

Although lactate infusion, CO₂ inhalation, hyperventilation, CO₂ rebreathing, and breath-holding can induce panic attacks in research settings, these tests are not sensitive enough to be useful clinically. A recent meta-analysis found 5 consistent correlates of panic disorder among patients with chest pain—female sex, younger age (< 50 years old), atypical chest pain, high anxiety levels, and lack of CAD—leading the authors to advocate panic disorder screening for patients who have at least 2 of these correlates. Predictive models of panic disorder in emergency department patients with chest pain have been developed and include female sex, agoraphobic cognitions, patient mobility, sensory-type pain (as opposed to emotional pain), and pain location (right forearm but not back). Similar predictive models of panic disorder among cardiology patients with chest pain include younger age, agoraphobic cognitions, somatization, affective-type pain (emotion-related pain), and pain location (palm of the right hand) (see Table 3).

In addition, if an episode of chest pain develops in the office or emergency department, heart rate measurements could potentially be used as a marker for panic attacks. Based on laboratory-based research during lactate infusions, changes in heart rate during symptoms may be useful in recognizing a panic attack. Using heart rate measurements every minute during an episode, the heart rate index (HRI) can be calculated using the maximal heart rate and the heart rate at 3 minutes prior to maximal:

$$HRI = \frac{\text{heart rate}_{\text{max}} - \text{heart rate}_{\text{max - 3 minutes}} \times 100}{\text{heart rate}_{\text{max - 3 minutes}}}$$

If the HRI ≥ 10, the probability that the episode is a panic attack is increased (sensitivity = 85%, specificity = 74%). Despite these predictive models and the HRI, these tests with positive likelihood ratios < 5 and negative likelihood ratios generally > 0.2 (Tables 4 and 5) are not good enough to use as diagnostic tests for panic disorder. Panic disorder should be diagnosed via DSM criteria.

If, after applying DSM criteria, it is still unclear whether the patient has panic disorder, a drug trial may be useful. Although response to sublingual nitroglycerin may be helpful in angina, the frequent occurrence of esophageal abnormalities in panic disorder and the response of
esophageal spasms to nitroglycerin suggest that response to nitroglycerin would not exclude other causes. A trial of high potency benzodiazepines may also be helpful. Alprazolam decreases chest pain and panic attack frequency in panic disorder patients with chest pain,103 and clonazepam decreases anxiety levels and panic attack frequency in panic disorder patients with chest pain and normal coronary angiograms, but even a placebo can decrease panic attack frequency.102 In addition, sertraline reduces pain levels in patients with noncardiac chest pain.103 Although not evaluated in patients with panic disorder and chest pain, propranolol may be helpful in distinguishing panic disorder and CAD from other causes of chest pain, propranolol may be helpful in distinguishing panic disorder from other causes of chest pain, propranolol may be helpful in distinguishing panic disorder from other causes of chest pain, propranolol may be helpful in distinguishing panic disorder from other causes of chest pain, propranolol may be helpful in distinguishing panic disorder from other causes of chest pain, propranolol may be helpful in distinguishing panic disorder from other causes of chest pain, propranolol may be helpful in distinguishing panic disorder from other causes of chest pain.

### CONCLUSION

Chest pain is a common symptom in primary care patients, often leading to disability and care-seeking. The source of the chest pain during panic attacks may be ischemic. Thus, recognition of panic disorder in chest pain patients, while often missed, is critical. Although atypical chest pain may suggest panic disorder, this symptom can be misleading. Proposed decision tools and testing for the presence of panic disorder have inadequate likelihood ratios to be useful clinically. Ultimately, the diagnosis of panic disorder must be based on DSM criteria. However, once panic disorder is recognized, clinicians must remain open to the possibility of co-occurring CAD. Future research needs to study the prevalence and recognition of panic disorder among patients with chest pain presenting in primary care settings.

### Drug names:

- alprazolam (Xanax, Niravam, and others), aminophylline (Theuphylline and others), clonazepam (Klonopin and others), clonidine (Catapres, Duracon, and others), doxazosin (Cardura and others), enalapril (Vasotec and others), estrogen (Premarin, Cenestin, and others), imipramine (Tofranil and others), prazosin (Minipress and others), propranolol (Innopran, Inderal, and others), sertraline (Zoloft and others).

### Disclosure of off-label usage:

The author has determined that, to the best of his knowledge, aminophylline, clonidine, doxazosin, enalapril, estrogen, imipramine, and prazosin are not approved by the U.S. Food and Drug Administration for the treatment of chest pain with normal angiogram, propranolol for distinguishing between panic disorder and coronary artery disease, sertraline for the treatment of noncardiac chest pain, and nitroglycerin for the treatment of esophageal spasm.

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For the CME Posttest for this article, see pages 423–424.