Understanding Psychological Aspects of Chronic Pain in Interventional Pain Management

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There is no doubt that chronic pain is recognized as a biopsychosocial phenomenon in which biological, psychological, and social factors dynamically interact with each other. Thus, the role of psychological factors and understanding chronic, persistent disabling pain has been well recognized, but poorly understood. Approximately 1/2 to 2/3 of all patients diagnosed with chronic pain manifest to various levels of psychological distress.

Chronic pain and psychological disorders are the two most common elements in the United States. Statistics show that, approximately 22% of Americans suffer from a diagnosable mental disorder in a given year. In addition, 28% of the American population suffers with chronic pain. Depression in chronic pain is the most common condition, followed by generalized anxiety disorder, somatization disorder, and drug dependence. However, psychogenic pain appears to be the least prevalent of all psychopathological issues.

Chronic pain disability is a complex psychosocial economic phenomenon. There is no data in the literature with regards to treatment of personality disorders, anxiety disorders, and somatization disorders in managing chronic pain. In contrast, treatment of depression and the influence of treatment on outcomes have been studied to some extent.

In conclusion, patients with chronic pain frequently have psychopathology – most often common depressive disorders, anxiety disorders, somatization disorders, drug dependence and occasionally personality disorders. This review discusses various issues involved with psychopathology in chronic pain including epidemiology, relationship of psychopathology to pain; influence of depression, generalized anxiety disorder, somatization, and personality disorders on chronic pain, along with diagnosis and management in interventional pain management.

Keywords: Chronic pain, Psychophysiology, psychopathology, biopsychosocial approach, depression, generalized anxiety disorder, somatization disorder

Chronic pain is recognized as a multidimensional problem with both sensory and affective components, and is viewed as a biopsychosocial phenomenon in which biological, psychological and social factors dynamically interact with each other (1-3). Thus, the role of psychological factors in understanding chronic, persistent disabling pain has been well recognized. The fact that chronic pain patients present with a wide range of associated emotions is not only well known, but overemphasized (3-14). Approximately one half to two thirds of all patients diagnosed with chronic pain manifest various levels of psychosocial distress. A significant proportion of patients with chronic pain are diagnosed with reactive disorders, including depression, anxiety, somatization, personality disorders and various nonspecific issues, such as emotion, anger, and loss of self-esteem (3-14). However, the high rates of reactive disorders in patients with chronic pain, even though well recognized, are very poorly understood. Any discussion of psychiatric disorders in patients with chronic pain is haunted by the concept of psychogenic pain (2). Continued exploration of the psychological factors in chronic pain, with an inordinate interest in this subject, have resulted in an explosion of literature. Psychological abnormalities, their diagnosis and management is an integral part of interventional pain management.

Thus, psychological issues are not only challenging for an interventional pain practitioner, but also mandate that provider develop insight into these issues. Psychological issues may influence significantly the diagnosis, prognosis and outcomes.

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HISTORICAL CONCEPTS

The association between the mind and the body is well recognized and accepted, whereas the relationship between chronic pain and psychopathology continues to be controversial among physicians, philosophers, physiologists, and psychologists. Hippocrates (400-300 BC), proposed one of the earliest temperamental theories of personality defining four bodily fluids (humors) as responsible for specific personality or temperament types, as well as for various physical or mental illnesses, and was elaborated on by Galen (AD 130-200) (9).

With the advent of physical medicine during the Renaissance, the historical view of the interaction between mind and body started losing favor in the 17th century. During the Renaissance period, the perspective that the mind (or the soul) influenced the body began to be regarded as unscientific and many of the influential works during this period marked the advancement of the view that the body can be explained by its own mechanisms (9).

The emergence of behavioral medicine and health psychology in the 1960s, and the purported understanding of interaction between psychological and physiological factors led to further exploration of mind/body relationships, leading to the development of the biopsychosocial approach to medicine in the 1980s and 1990s (15-21). The biopsychosocial approach has dominated chronic pain management, at least among academicians, with efforts to introduce “psychosocial” approaches. In addition, continued apparent claims of proper understanding of pain continue to remain on the biopsychosocial model of pain. However, multidimensional mechanisms and multidisciplinary management have taken on different meanings for different specialties, ignoring the fundamental facts that pain is not explained on pure theories of either physical or psychological basis. During the same time, behavioral etiology and dubious management also have been introduced. In fact, pain management, in some circles, has reached a stage of psychosocial reductionistic approach, which has essentially eliminated the bio part from the biopsychosocial approach, leaving “psychosocial” “psychological” or “functional approaches.”

EPIDEMIOLOGY

Chronic pain and psychological disorders are the two most common ailments in the United States. An estimated 22% of Americans, or one in five adults, suffer from a diagnosable mental disorder in a given year (22, 23). Approximately 28% of the population suffers from chronic pain. Chronic pain and psychological disorders, with their associated disability, are major socio-economic problems (24, 25). Thus, the issue of the association between chronic pain and psychological disorders is crucial in interventional pain practices. In addition to chronic pain of physical origin associated with psychological issues, there is also an explosive and unproven issue of psychogenic pain (26).

Depression in chronic pain is the most common condition, followed by generalized anxiety disorder, somatization disorder, and drug dependence. Psychogenic pain appears to be the least prevalent of all psychopathological issues (26). It has been shown that approximately 10% of the US population, present with a depressive disorder, about 13% of the population suffer with an anxiety disorder, which co-occurs frequently with depressive disorders and substance abuse disorders (22-18). Multiple authors (3-14, 30-39) have shown higher prevalence of depressive and anxiety disorders associated with chronic pain.

Compared to depression and anxiety, somatization disorder is a complex and confusing psychiatric diagnosis often alleged to have been associated with chronic pain. Aronoff et al (40) questioned the validity of pain disorder and somatization disorder as diagnostic entities. The prevalence of somatization disorder in the community has been reported to be 0.13% and 0.4%, with the vast majority of cases being women (2). Fink et al (41) showed that approximately 22% to 58% of the patients in primary care fulfill the diagnostic criteria for a somatoform disorder, which is similar to the prevalence of mental disorders in primary care patients, described as 14% and 36% (42, 43). Fishbain (44) described that the term somatization has become extremely common in the medical literature. However, there is little agreement about its definition. It was also stated that somatization does not represent a specific psychiatric or medical diagnosis and does not necessarily imply that a psychiatric disorder must be present (45). Thus, somatization is a diagnostic entity in approximately 60% to 80% of physically healthy people experiencing somatic symptoms in any given week (46). However, somatization can be, and most frequently is, associated with physical diseases, specifically chronic pain (47, 48). Its prevalence and influence on chronic pain are controversial, but has been shown to be significantly higher than normal population in well conducted studies (37, 49).
though there is no causal relationship between personality disorders and chronic pain, many of the early theories of chronic pain maintain that personality plays an important role in the development and maintenance of chronic pain conditions (50-55). A multitude of studies have shown the existence of personality disorders in patients with chronic pain. However, no single personality disorder has been proven to be associated with chronic pain. Thus, the evidence so far is not only confusing, but grossly inconclusive (37-39).

**PSYCHOPATHOLOGY AND PAIN**

It is a common myth that psychological factors lead to chronic pain. While this may not be true, it is commonly presumed that psychological factors play an important role in the natural history of chronic pain. Correlation of psychological status with work absence, claims for financial compensation, response to treatment, progression of acute pain to chronic pain and disability has been claimed (35, 56-64). However, the literature is also replete with descriptions of the influence of psychosocial factors such as job satisfaction, back pain and work absence (56, 65-70). Dersh et al (3) described that unrecognized and untreated psychopathology can significantly interfere with successful rehabilitation. Gatchel (71) characterized rehabilitation programs without a psychological component as “doomed to failure.” It also has been described that psychopathology may influence and increase pain intensity, dysfunction and disability (72, 73). Anxiety and depression also have been found to decrease pain threshold tolerance and successful outcomes (74-77). In addition, anxiety and depression have been described in association with magnification of medical symptoms, whereas, emotional distress has been linked to physical symptoms by means of autonomic arousal, vigilance, and somatic amplification (3, 78-80).

Strong associations between psychometric scores and various aspects of behavior related to back pain and other painful conditions, abnormal psychosocial characteristics, do not prove the causal relationship between chronic low back pain and psychological abnormalities (70, 81, 82). On the contrary, some argue that depression, antisocial attitudes, and litigation are not only normal human life experiences or phenomena but merely reflect normal reactions to vague diagnoses, ineffective treatment, poor health care, or poor relations between employee and employer (7). Thus far, there has not been a proven cause-and-effect relationship at least between chronic low back pain and psychological abnormalities (36, 65, 66, 70, 83, 84). Interpretation by various groups only reflects personal philosophies and biases. Thus, the existing literature and its findings are inconclusive, and not straightforward due to multiple and confounding variables including: previous experiences of pain, methodological difficulties and flaws, statistical flaws, inclusion of subpopulations in the selection groups without control groups, and poor participation by patients. It should also be realized that there is no so-called objective evaluation in psychological assessment, as all types of assessments are subjective self-reports.

**DEPRESSION**

Depressive disorders encompass major depressive disorder, dysthymic disorder, and bipolar disorder (85, 86). In addition, depressive disorders often co-occur with anxiety disorders, as well as substance abuse relevant to interventional pain practices (28). Of additional interest to interventional pain physicians is the fact that major depressive disorder is the leading cause of disability in the United States.

The association between chronic pain and depression remains a complex issue. Depression associated with chronic pain may refer to a temporary bad mood, a reaction to concurrent stress or loss, a chronic state of dysthymia, or major depression. Thus, one should distinguish between depressed mood and clinical syndrome of depression. Major depression is characterized by 2 weeks or more of either sustained and pervasive sad mood, or loss of interest and pleasure in everyday life. Accompanying these features are at least four of the following: change in weight, sleep disturbance, psychomotor agitation or retardation, fatigue, guilty ruminations, difficulty thinking, or concentrating, and recurrent thoughts of death or suicide. Dysthymic disorder is a chronic form of depression lasting 2 years or longer. Individuals with dysthymia are at high risk of developing major depression as well. The combined condition of dysthymia and major depression is often called double depression. Dysthymia is more challenging than major depression to identify in chronic pain patients. The poor sleep, the poor concentration, and lack of enjoyment often experienced by chronic pain patients are frequently attributed to pain rather than depression, also known as reactive form of depression (2). However, since they are not direct physiological effects of pain, these symptoms should count towards depression (2). Tables 1 and 2 illustrate the salient features of major depression, and dysthymia (86). Major depressive disorder is the most common psychopathology related to chronic pain (87-99).

Depression is a common phenomenon associated with all
types of chronic pain. Manchikanti et al (37) showed the presence of major depressive disorder in 22% of the population with chronic pain compared to only 4% of the population in psychologically healthy individuals without pain. Overall, research suggests that from 40% to 50% of chronic pain patients suffer from depression. In the majority of cases, depression appears to be patient’s reaction to their plight. Some have suggested that chronic pain is a form of masked depression; although this may be true in a small number of cases, the research on this topic does not suggest that depression precedes the development of chronic pain (32, 87). However, depression has probably been the emotion to receive the most empirical investigation (32, 87-99). A number of reviews of the relationship between chronic pain and depression have been published (32, 88, 89). Differences in the definition of depression, population sample, and measurement issues have resulted in considerable variability and prevalence, with estimates ranging from 10% to 100% (88). However, in spite of multiple inconsistencies, all the estimates have almost universally indicated higher rates of depression in patients with chronic pain when compared to the general population (88). Banks and Kerns (88) compared the prevalence of depression in chronic pain with rates and other medical conditions and suggested that chronic pain sufferers may have higher rates, though the authors are cautious about drawing definite conclusions from the literature. They have estimated 30% to 54% prevalence of depression in clinic-based chronic pain samples with depression being clearly indicated as a significant issue in pain sufferers. It was also estimated that patients with two or more pain complaints were much more likely to be depressed than those with a single pain complaint (2). In addition, the number of pain conditions reported was a better predictor of major depression than was pain severity or pain persistence (2).

In a study using a structured clinical interview of 200 patients with chronic low back pain, Polatin et al (34) showed that incidence of major depressive disorder had a point prevalence of 45% and a lifetime prevalence of 64%. However, bipolar disorder and dysthymic disorder were
present only in 2% of the population each. Kramlinger et al (100) showed that current major depressive disorder rates were 25%, which was definite; and they also showed that the probable prevalence was 39%. Manchikanti et al (4), in evaluating characteristics of chronic low back pain in 200 patients in a specialized setting of interventional pain management, showed that major depression was present in 23% of the patients, with 20% in men and 26% in women. However, dysthymia was present in 30% of the patients, even more common than major depression, occurring in 32% of the men and 29% of the women.

The association between migraine and depression have been noted. Breslau and Davis (90) showed that 20% to 30% of patients suffering with migraine, compared to 10% of persons without migraine, have a lifetime prevalence of major depression. Breslau et al (91) also showed that not only migraines increase the risk of subsequent development of major depression with a relative risk of 4.8, but also that the presence of major depression increases the risk of subsequent development of migraine with a relative risk of 3.8. Thus, Breslau et al (91) postulated that major depression is not always simply a reaction to recurrent, disabling migraine episodes, but it has been interpreted as suggesting a common genetic vulnerability for migraine and depression.

**Relationship of Depression with Chronic Pain**

Several studies have been published using longitudinal methodology to allow for temporal and directional inferences about the nature of the relationship between depression and pain. Moldofsky and Chester (93) in 1970 using a sample of 16 patients suffering with rheumatoid arthritis, performed a longitudinal psychosomatic study, collecting measures of joint pain and responses to adjectives describing emotional states twice daily for an average of 36 days. They reported that there were two distinct subgroups, each with different patterns of pain and negative emotions which included anxiety, hostility, and depression. Von Korff et al (92) in 1993, examined whether the onset of five common pain symptoms were associated with baseline

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**Table 2. Salient features and diagnostic criteria of dysthymia**

| i. | Depressed mood for most of the day, for more days than not, for at least 2 years. |
| ii. | Presence, while depressed, of two (or more) of the following: |
| | (1) Poor appetite or overeating  |
| | (2) Insomnia or hypersomnia  |
| | (3) Low energy or fatigue  |
| | (4) Low self-esteem  |
| | (5) Poor concentration or difficulty making decisions  |
| | (6) Feelings of hopelessness  |
| iii. | No symptom-free interval during 2 years for more than 2 months at a time.  |
| iv. | No major depressive episode has been present during the first 2 years of the disturbance.  |
| v. | Never a manic episode, mixed episode, or hypomanic episode, and criteria have never been met for cyclothymic disorder.  |
| vi. | A disturbance that does not occur exclusively during the course of a chronic psychotic disorder, such as schizophrenia or delusional disorder.  |
| vii. | Symptoms that are not due to the direct physiological effects of a substance or a general medical condition.  |
| viii. | Symptoms that cause clinically significant distress or impairment in social, occupational, or other important areas of functioning.  |

Adapted and modified from DSM-IV (86)
depressive symptoms, using a 3-year prospective design. Depression was assessed with a Symptom Checklist-90 Depression Subscale in 1,016 participants who were members of a large northwestern health maintenance health organization. This analysis showed that over the period of three years, the onset risk for headache and chest pain for individuals with moderate or severe depression ranged from 1.7 to 5.0. Baseline depressive symptoms were not predictive of the occurrence of back pain, abdominal pain, or temporomandibular joint pain. However, no consistent effect for severity of depression was observed. They also noted that presence of a pain condition at baseline was a more consistent predictor of subsequent pain onset than depressive symptoms.

The association between migraine headaches and major depression was demonstrated by Breslau et al (94). They collected data over a 3.5 years in a longitudinal design with a sample of 1,007 young adults from a large health maintenance health organization. They showed that the relative risk for major depression associated with prior migraine was 3.2 and that the relative risk of migraine associated with previous major depression was 3.1. They concluded that their results suggested by directional influence of depression and migraine headaches (91, 94). Even though migraine headaches could be considered a somewhat unique variant of chronic pain, similar factors may operate in the temporal relationship between negative emotion and other painful conditions. Leino and Magni (95) assessed the relationship between symptoms of distress and musculoskeletal symptoms on three occasions at 5-year intervals in 607 Finnish industrial workers. They showed that the general emotional distress scores from an earlier assessment were positively related to self-report of musculoskeletal symptoms. However, they were unable to show any association between the development of musculoskeletal symptoms and depression.

Brown (96) also addressed the temporal relationship between pain and depression in 243 patients diagnosed with rheumatoid arthritis. They showed that with depression from the previous period controlled, the cross-time regression path for pain predicting depression was positive and modest in magnitude for the second 12-month period but not for the first 12-month period. However, pain was not predicted by prior episodes of depression when the effect of previous pain was removed. Magni et al (97) found that chronic pain patients were 2.85 times more likely to report depression at follow-up eight years later, whereas the risk ratio for the prediction of chronic pain from depression symptoms was 2.14. They also suggested that the hypothesis of whether chronic pain causes depression or depression causes chronic pain may not be mutually exclusive. They speculated that depression may be more predictive of some pain conditions and that certain pain conditions may be more likely to predict depressive symptoms.

Polatin et al (34) evaluated psychopathology in 200 chronic low back pain patients and found that, in 55% of the patients who had concurrent major depressive disorder, it developed before the onset of chronic pain. They also showed that 45% of the patients became depressed after the onset of chronic pain. Mannion et al (35) evaluated 403 volunteers with no history of “serious” low back pain (defined as pain requiring medical attention or absence from work) who participated in a functional spinal assessment along with psychological assessment. They compared the scores obtained when individuals first reported back pain with the scores obtained 6 months previously. Seventy-nine participants reported “serious” low back pain as defined previously, and 162 reported “any” back pain within the 18-month follow-up period. Modified Somatic Perception Questionnaire (MSPQ) scores increased slightly after “serious” back pain was experienced, but only in a manner similar to that observed between the initial and 6-month assessments in individuals who had experienced no low back pain. No significant changes were seen in any of the scores following a report of any back pain. Any back pain that was experienced on the day that the questionnaire was completed was associated with an increased Zung score. The authors reported that the most significant predictor of “serious” and “any” back pain was previous back pain, even though this was considered “non-serious.” They also reported that workload had no effect on the risk of back pain, regardless of whether the workload was a self-rated assessment of job heaviness, or specified on the basis of job description. In addition, they reported that, as age of the participant and number of years spent in health care increased, the risk of “any” back pain decreased. The annual incidence of serious back pain in the first 12 months of the study (35) was similar to the 16% reported previously in a large prospective study on a general population (36). Mannion et al (35), on the one hand, showed that psychological test scores have relatively little use in predicting the occurrence of first-time back pain. On the other hand, they concluded that scores on the MSPQ and Zung questionnaires, which essentially measure somatic anxiety and depression, were significant predictors of first-time low back pain in a population of young healthcare workers. They also concluded that these scores showed good reproducibility over a period of 18 months.
and were affected little by back pain, so it appears that abnormal psychometric scores do precede back pain in some people. They stated that none of the six types of psychometric scores evaluated was able to predict, either by itself or in combination with other test scores, more than 3% of first-time low back pain. Thus, the authors correctly point out that, even though they incorrectly concluded that psychological variables play an important role in explaining how people respond to back pain, they are much less important in explaining the initial onset of pain.

**Influence of Depression on Pain**

Fishbain et al (32), in a meta-analysis of previous studies of chronic pain and depression, found that 21 of 23 articles related the severity of pain to the degree of depression. In addition, the duration of pain was also related to the development of depression in three of three articles that included patients with multiple types of symptomatology. Von Korff and Simon (33) studied patients from primary care practices and found that the degree to which pain interfered with daily function was associated with the severity of depression, and the number of pain days and the number of pain sites was also highly related to the degree of depression. Similarly, Fishbain et al (32) also reported that the number of pain sites was related to the degree of depression in both of the two studies that investigated this issue. Thus, Rush et al (5) concluded that there are clear relationships between the degree of depression and chronic pain. They also concluded that the severity of depression is related to the presence of pain, duration of pain, severity of pain, number of pain sites, frequency of pain, intrusion of pain into daily experience, and breakthrough pain symptomatology. However, in patients who have depression and chronic pain, if the pain is alleviated, the depression also improves (101-104).

**Depression and Impairment**

Penninx et al (105), in a large study of 6,247 patients with 6 years of follow-up that included patients with and without depression, showed that the relative risk of impairment and activities of daily living was 1.67 times higher for those with depression than for those who were not depressed. They also showed that the relative risk for mobility impairment was 7.73 times higher in those with depression, which indicates that those with depression may have a marked decrease in their physical daily activity and deconditioning and that musculoskeletal dysfunction may then develop (5). Rush et al (5) noted that there is a substantial association between the degree of physical activity and the presence or absence of depression. They concluded that those with higher physical activity had a somewhat reduced risk for depression compared with those with low physical activity, who had a greater risk.

**Familial Relationship**

Many forms of recurrent depression are genetic or familial (5). Magni (101) reported that 38% to 69% of the patients with chronic pain have one or more affected first-degree relatives. Krishnan et al (106) also have reported increased incidence of depression and “depressive spectrum” disorders in families of patients with chronic pain. Rush et al (5) reported that, given that many patients with chronic pain have pre-existing depression, they may be genetically predisposed to chronic pain as a result of their depression.

**Depression and Physical Response**

Flor et al (107) postulated that poor coping resources for managing stressful situations, coupled with depressed mood, place individuals at risk for developing excessive muscle-tension responses to pain. They also showed some research evidence that only those patients who were depressed, worried, and emotionally affected by their pain were likely to show high levels of low back muscle tension in response to stress. Weisberg et al (108) showed very high levels of bilateral trapezius muscle tension in depressed patients when they were exposed to the stressor, whereas non-depressed patients exposed to the same stressor showed relatively little muscle-tension response. Depression has been reported to cause magnification of physical or medical symptoms, increase in pain intensity, and reduction in successful outcomes.

In summary, it is clear that prolonged pain is associated with increased depression, that depression becomes more common after the onset of the pain; and that, for at least chronic low back pain, depression may precede or follow the onset of pain (5). In addition, there is a group of patients with chronic pain who have family members with significant mood disorders, typically major depression, and may therefore be at a higher risk for chronicity of pain symptoms. Thus, it is clear that depression and chronic pain occur together; whether they are causal, coincidental, mutually exacerbating or synergistic is not entirely clear (5). Based on current studies, the risk for major depression is higher with chronic pain than with other general medical conditions (5). Based on the experience with major depressive disorder and worsening of the prognosis...
of most general medical conditions, it is highly likely that such is the case with chronic pain (5). In fact, Waddell et al (109) have reported that patients with low back pain who have higher degrees of expressive distress tend to receive significantly more treatment interventions, but with lesser success.

**ANXIETY DISORDERS**

Anxiety disorders include not only generalized anxiety disorder, which is the most common form of anxiety, but also panic disorder, obsessive/compulsive disorder, post-traumatic stress disorder, and phobias. Approximately 13% of the adult population in the US are expected to have an anxiety disorder in a given year (27). Anxiety disorders frequently co-occur with depressive disorders, eating disorders, or substance abuse (28, 29). Many people have more than one anxiety disorder (110). Women are more likely than men to have an anxiety disorder and other related disorders (110-112). It is not uncommon or unusual for patients with pain to be anxious and worried. However, anxiety and concern about symptoms are not synonymous with a diagnosis of generalized anxiety disorder. Generalized anxiety disorder, commonly seen in chronic pain not only influences the pain pattern, but also recovery and subsequent disability. Additionally, most often chronic pain patients also meet the diagnostic criteria for a depressive disorder. Panic disorder also is a common, disabling psychiatric illness. It is associated with numerous medically unexplained symptoms and high utilization of medical services. Panic disorder is most commonly associated with headaches, chest pain, and abdominal pain (2). Lifetime prevalence of panic disorder is estimated to be 1.5% to 3.5%, with a one year prevalence of 1% to 2%. The salient features of generalized anxiety disorders are shown in Table 3.

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<th>Table 3. Salient features and diagnostic criteria of generalized anxiety disorder</th>
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<tr>
<td>i. Excessive anxiety and worry (apprehensive expectation), occurring more days than not for at least 6 months, about a number of events or activities (such as work or school performance).</td>
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<td>ii. Difficulty in controlling worrying.</td>
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<tr>
<td>iii. Anxiety and worry associated with three (or more) of the following six symptoms (with at least some symptoms present for more days than not for the past 6 months):</td>
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<td>1. Restlessness or feeling keyed-up or on edge</td>
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<td>2. Being easily fatigued</td>
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<td>3. Difficulty concentrating or mind going blank</td>
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<td>4. Irritability</td>
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<td>5. Muscle tension</td>
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<td>6. Sleep disturbance (difficulty falling or staying asleep, or restless, unsatisfying sleep)</td>
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<td>iv. The focus of the anxiety and worry not being confined to features of an Axis I disorder, eg, Panic disorder</td>
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<tr>
<td>Social phobia</td>
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<td>Obsessive/compulsive disorder</td>
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<td>Separation anxiety disorder</td>
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<td>Somatization disorder</td>
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<td>Hypochondriasis</td>
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<td>Posttraumatic stress disorder.</td>
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<td>v. Anxiety, worry, or physical symptoms that cause clinically significant distress or impairment in social, occupational, or other important areas of functioning.</td>
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<td>vi. The disturbance not being due to the direct physiological effects of a substance or a general medical condition</td>
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Adapted and modified from DSM-IV (86)
It is somewhat difficult to calculate the prevalence of generalized anxiety disorder due to a larger range of anxiety diagnoses. Nonetheless, the role of anxiety in pain has received considerable attention. Asmundson et al (113) showed that 18% of the patients with chronic musculoskeletal pain were diagnosed with a current anxiety disorder. Atkinson et al (114) compared patients with low back pain to a matched sample of pain-free men and found that the chronic pain groups had significantly higher lifetime prevalence rates of major anxiety disorder (31% versus 14%). Manchikanti et al (37) showed generalized anxiety disorder to be present in 40% of the population with chronic pain compared to 14% in psychologically healthy population without chronic pain. Manchikanti et al (4) showed that, in the sample of 200 patients with chronic low back pain, 49% presented with a diagnosis of generalized anxiety disorder, which was the most common diagnosis, with no differences noted among men and women. Polatin et al (34) showed that generalized anxiety disorder was present in only 2% of patients, whereas phobic disorder was present in 9%, with panic disorder in 3% and obsessive/compulsive disorder in 2%.

Similar to depression, Moldofsky and Chester (93), in a longitudinal psychosomatic study, showed that there were two distinct subgroups, each with different patterns of pain and negative emotion. They showed that the first group was characterized by increases in pain that were preceded by elevations in anxiety and hostility. In contrast, the second group displayed an inverse temporal relationship between pain and a hopelessness/helplessness dimension.

Thus, even though there is diagnostic variability within this area, which makes definitive statements about prevalence somewhat difficult, the data appear to be clear that anxiety plays a strong role in the experience of chronic pain. In addition, avoidance of activity due to fear is also postulated to result in chronic pain conditions characterized by a cycle of decreased activity, deconditioning, loss of self-efficacy, fear, and negative affect, leading to further avoidance of pain-related activities (115).

STRESS

Stress is commonly seen in patients suffering with chronic pain. Stress is a normal human emotion that is part of everyday living. Stress is rather a positive effect, as that is how human beings become energized; and a certain level of stress is necessary for human beings to perform at their best (7). However, too much stress can be unproductive worsening human performance rather than making it better. Thus, it is essential to differentiate between stress and distress. While stress is a normal human emotion in response to life, distress is an excessive or abnormal stress response (7). The common underlying characteristic of stress is a feeling of being under pressure or feeling overwhelmed. Other symptoms and signs of stress are described in Table 4.

People react to stress in different ways. The most common emotions are anxiety, depression and anger (7). These are not mutually exclusive, and some patients show features of all of these (7). While some patients show features of all emotions, some show these selectively. Thus, clinically, psychological distress is defined as a disturbance of emotion and mood in which psychologic and physical symptoms occur (7). Croft et al (116) evaluated psychological distress associated with back pain in the general population and found that 15% to 30% of people with back pain may have some degree of distress, sufficient to influence their pain and physician visits. Back pain itself is a very powerful stressor. However, there may be other, unresolved difficulties that are confounding the problem of back pain (7). Main and Waddell (7) reported three types of stress history which may merit special attention. First, a small but important group of chronic low back pain patients have a history of physical and sexual abuse, either in childhood or as part of their continuing problem. Even though clinicians generally believe that abuse is more common in women, it appears that similar problems are not uncommon in men. Secondly, if patients have been involved in a serious injury, they should be evaluated for post-traumatic stress symptoms. Post-traumatic stress symptoms include events outside the usual range of experience that would markedly distress almost anyone, persistent re-experiencing of the traumatic event, avoiding

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<th>Table 4. Salient feature of stress</th>
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<tr>
<td>Chronic fatigue</td>
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<td>Loss of interest and enjoyment</td>
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<td>Difficulty concentrating</td>
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<td>Irritability and impatience</td>
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<td>Anxiety</td>
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<td>Withdrawal</td>
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<td>Muscle tension</td>
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<td>Aches and pains</td>
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<td>Difficulty sleeping</td>
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<tr>
<td>Change in appetite</td>
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<td>Trembling, and sweaty hands</td>
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Adapted and modified from Main and Waddell (7)
thoughts or activities associated with the trauma, experiencing symptoms of physiologic arousal and psychologic distress, and having a duration of symptoms for more than 1 month. Thirdly, some patients may have become distressed about seeing doctors or other health professionals due to opinions from a whole range of professionals which may even be contradictory. These patients also have been told that their pain is imaginary or that it is in their heads. Such experience colors and shapes the patients’ attitude towards physician consultations. In addition, they may be angry.

In chronic pain, anxiety and stress are only some of several emotions and may not reach a stage of anxiety neurosis in many patients. The salient features of anxiety include apprehension, doubt about ability to cope or achieve, loss of ability to take responsibility and increase in dependence on others, feeling of tension, and difficulty with concentration. Patients describe their anxiety with feelings of being “tense,” “wound up” or “on edge” (Table 3). Some may have physical signs of tachycardia, excessive sweating, dry mouth and tremor. Some patients may describe their symptoms dramatically as “butterflies in the stomach,” “shortness of breath” or “choking.”

Post traumatic stress disorder also has been associated with chronic pain. Post traumatic stress with or without pain is a common phenomenon in Vietnam veterans, Gulf War veterans, in patients following motor vehicle injuries and in patients with childhood abuse.

Apart from the above symptomatology, patients may have increased bodily awareness, and fears and uncertainty, as well as anger. Increased bodily awareness is described as a heightened emotional state which produces sensitization to bodily sensations and physiologic events (7). Main (117) assessed patients with back pain in an orthopedic outpatient clinic. He reported that patients were clearly anxious and concerned about their pain. Patients also described symptoms of increased sympathetic activity and heightened concern about their physical symptomatology. However, very few of them met criteria for either anxiety neurosis or hypochondriasis. Thus, Main (117) developed the MSPQ to measure increased bodily awareness. This questionnaire measures a person’s symptoms and signs or bodily awareness by assessing how much bodily awareness he/she felt during the past week at four levels: not at all, a little/slightly, a great deal/quite a lot and extremely/could not have been worse. The questions include experiencing an increase in heart rate; feeling hot all over; sweating all over or sweating in a particular part of the body; feeling a pulse in the neck or a pounding in the head; experiencing dizziness or blurred vision; feeling faint, feeling that everything appears unreal; experiencing nausea, butterflies in the stomach, pain or ache in the stomach, stomach churning, or a desire to pass water; feeling dryness in the mouth or having difficulty swallowing; aching in a muscle in the neck; feeling weak in the legs; twitching or jumping in the muscles; a tense feeling across the forehead and a tense feeling in jaw muscles. However, only 13 items are scored and added to give a total score, which ranges from 0 to 3. The MSPQ has been commonly used to assess somatization, as well as anxiety; even though it mainly measures increased bodily awareness, along with increased sympathetic activity.

Many patients with chronic pain, similar to physicians treating chronic pain, not only get angry, but also get frustrated. There are no studies reporting the relationship between anger, chronic pain and outcomes; however, anger may lead to failed treatment, which then makes the patient more angry, trapping him/her in a self-perpetuating rut of failure and frustration, which may also be transferred to the physician.

**SOMATIZATION**

Somatization disorder is not only a complex disorder, but also a complicated and controversial psychiatric diagnosis. Aronoff et al (40) defined somatization as not being the psychiatric diagnosis of somatization disorder, formerly known as Briquettes syndrome. In order to meet the full criteria of somatization disorder, a patient must have a history of many physical complaints beginning before age 30, which occur over a period of several years and result in his/her seeking treatment or significant impairment in social, occupational, or other important areas of functioning. In addition, the patient must also have four pain symptoms, two gastrointestinal (GI) symptoms, one sexual symptom, and one pseudoneurologic symptom. Further, a patient with somatization and pain disorder also should meet the criterion that after appropriate physical investigation, each of the previously named symptoms cannot be fully explained by a known general medical condition or by the direct effects of a substance; only then criteria for somatization disorder are considered to have been met (86).

In order to diagnose a patient with somatization disorder when there is a related general medical condition, the physical complaints or the social or occupational impairments that result from the general medical condition should be in excess of what would be expected from history, exami-
Psychophysiologic, as well as psychosomatic responses, may be present with somatization disorder, even though the two terms are not interchangeable. Aronoff et al. (40) described that, in a psychosomatic response, a patient’s psychological state interacts with certain predisposed physical vulnerabilities, such as in the development of an ulcer. In contrast, in a psychophysiological response, which is more commonly seen with individuals without the requirement of a physical predisposition, individuals experience a tension-type headache or GI upset. In addition, somatization is also a likely process occurring within a pain disorder itself.

Patients with a tendency towards somatization may present to the physicians’ hoping to obtain medical attention and symptomatic treatment. This tendency essentially begins in childhood and is believed to account for a significant proportion of medical care utilization in adults. These patients are described as being heterogeneous and present with an assortment of unexplained somatization; psychosocial distress; and psychophysiological syndromes such as irritable bowel syndrome, chronic pain, hypochondriac worry, a history of sexual and physical abuse and bodily manifestations of psychiatric disorders. These patients are frequently labeled as “somatizers,” not based on specific symptom presentations; but because they repeatedly seek the counsel of physicians in search of understanding, although no satisfactory medical explanations can be found. Fink et al. (41) showed that between 22% and 58% of the consecutive patients in primary care fulfilled the diagnostic criteria for a somatoform disorder. They correlated this with the prevalence of mental disorders in primary care patients, which was described as 14% and 36% (42, 43).

Some patients may prefer to report somatic symptoms over psychosocial concerns because they believe they will receive more medical attention, but others may simply experience distress somatically (40). However, the connection between symptoms and life events is often not immediately evident to the patient or the physician (120). The reasons described as encouraging patients with psychological symptoms to present with somatic features include poor insight of the patients into their own emotional status (121). The medical community responds more sympathetically to physical rather than psychological distress, and insurance reimbursement patterns encourage the expression of illness versus psychological distress (47).

In specific reference to somatization in chronic patients, Sullivan and Katon (45) based on the review of family medicine studies, claimed that patients with chronic nonmalignant pain tend to have multiple non-pain physical complaints. The literature indicates that these symptoms account for 30% to 40% of ambulatory pain physical complaints. Sullivan and Katon (45) defined somatization as, “An ubiquitous and diverse process linking the physiology of distress and psychology of symptom presentation” in a primary care setting. Aronoff (119) viewed somatization with the perspective of Sullivan and Katon (45) when discussing pain conditions such as myofascial pain syndromes or fibromyalgia.

It has been argued that with chronic pain, there may be a sensitizing effect to physiological events that heightens bodily awareness (98). It also has been stated that chronic pain patients blur painful and non-painful experiences and interpret a wide variety of experience in terms of pain, particularly affective distress (99). It is also presumed that somatization is related to both pain symptoms and depressive complaints.

Further, questions have been raised as to whether there is a relationship between somatization, secondary gain and pain. Fishbain et al. (125) found only two studies (126, 127) that can be construed to address the relationship among secondary gain, somatization, and chronic pain. Cassisi et al. (127) studied 250 patients, utilizing the Symptom Checklist (SCL-90) and showed that all patients had elevated SCL-90 scores; but Workers’ Compensation patients demonstrated the highest level of somatization. Korbon et al. (126), in contrast, studied patients with Workers’ Compensation injuries, utilizing a somatic amplification rating scale which is designed to quantify nonorganic
physical findings that indicate either conversion problems or malingering. They found that chronic pain patients with high somatic amplification-rating-scales scores were significantly more likely to be Workers’ Compensation patients suffering with chronic pain.

Manchikanti et al (37) assessed prevalence of somatoform disorder in chronic pain patients comparing to psychologically healthy normal individuals without chronic pain showing 0% incidence of somatoform disorder in non-pain patients compared to 26% in pain patients utilizing MCMI-III evaluation.

Manchikanti et al (4), in evaluating characteristics of chronic low back pain in patients in an interventional pain management setting, showed that of the 200 patients included in the study, patients presenting to an interventional pain medicine setting are different from those presenting to either a neurosurgical or orthopedic surgical setting. Somatization disorder was seen in 34% of patients, with no significant difference between men and women.

Sikorski et al (49), evaluating the psychological aspects of chronic low back pain in a structured, prospective study, determined the prevalence of somatization in a sample of 3100 patients with chronic low back pain using the Illness Behavioral Questionnaire (IBQ) and the MSPQ. They showed that 54% of the patients had four or more out of five abnormal illness indicators. The MSPQ values for the group were significantly above the control values in the literature. They also showed that 32% of pain diagrams were thought to be incompatible with an organic cause when assessed by an orthopedic surgeon and 62% when assessed by a psychiatrist. However, as described

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**Table 5. Salient features and diagnostic criteria of somatization disorder**

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<thead>
<tr>
<th>i. A history of many physical complaints:</th>
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<td>beginning before age 30 years that occur over a period of several years and result in treatment being sought, or</td>
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<td>significant impairment in social, occupational, or other important areas of functioning.</td>
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<th>ii. Each of the following criteria must have been met, with individual symptoms occurring at any time during the course of the disturbance:</th>
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<td>(1) <em>Four pain symptoms</em>  a history of pain related to at least four different sites or functions (eg, head, abdomen, back, joints, extremities, chest, rectum, during menstruation, during sexual intercourse, or during urination)</td>
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<tr>
<td>(2) <em>Two GI symptoms</em>  a history of at least two GI symptoms other than pain (eg, nausea, bloating, vomiting other than during pregnancy, diarrhea, or intolerance of several different foods)</td>
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<tr>
<td>(3) <em>One sexual symptom:</em>  a history of at least one sexual or reproductive symptom other than pain (eg, sexual indifference, erectile or ejaculatory dysfunction, irregular menses, excessive menstrual bleeding, vomiting throughout pregnancy)</td>
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<tr>
<td>(4) <em>One pseudoneurological symptom:</em>  a history of at least one symptom or deficit suggesting a neurological condition not limited to pain (conversion symptoms such as impaired coordination or balance, paralysis or localized weakness, difficulty swallowing or lump in throat, aphonia, urinary retention, hallucinations, loss of touch or pain sensation, double vision, blindness, deafness, seizures; dissociative symptoms such as amnesia; or loss of consciousness other than fainting)</td>
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<th>iii. Either (1) or (2):</th>
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<td>(1) After appropriate investigation, each of the symptoms in Criterion ii cannot be fully explained by a known general medical condition or the direct effects of a substance</td>
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<tr>
<td>(2) When there is a related general medical condition, the physical complaints or resulting social or occupational impairment are in excess of what would be expected from the history, physical examination, or laboratory findings</td>
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| iv. The symptoms are not intentionally produced or feigned. |

Adapted and modified from DSM-IV (86)
earlier, the MSPQ was developed to assess body awareness and it does not specifically assess somatization disorder.

While it is not known in general in chronic pain, the incidence of higher levels of somatization in chronic low back pain patients has not been shown to translate into poor prognosis or false-positive results on diagnostic testing. Multiple reports have shown (102-104) improvement in psychological status following appropriate diagnosis and treatment of the painful condition. Block et al (128) evaluated the influence of psychological factors and discographic pain report. The significance of psychosocial factors in low back pain has been repeatedly demonstrated in the literature (129). It has been shown that elevated scores on the Minnesota Multiphasic Personality Inventory (MMPI) hypochondriasis (HS) and hysteria (HY) scales have been found to predict the occurrence of job-related low back pain (65). In addition, the same characteristics, as well as other features assessed by the MMPI, have predicted a poor response to surgery, and also to conservative care (130, 131). However, somatization has not been studied specifically in these disorders. Among chronic back pain patients, the most frequently found MMPI profiles are those containing elevated HS and HY scales (132). These profiles in general reflect excessive bodily concern, but without much emotional distress, the same variables assessed by the MSPQ. These patients with these profiles may “have multiple somatic complaints including headaches, chest pain, back pain and numbness or tremors of the extremities which increase in times of stress” (133). Thus, it is postulated that, if chronic low back pain patients are oversensitive to pain and other physical symptoms, poor treatment outcome may result. Bacon et al (124) concluded that 26% of chronic low back pain patients met strict DSM-III criteria for a lifetime diagnosis of somatization disorder, reporting a lifetime history of 12 or more symptoms, compared to only 4.4% of controls. They also reported that major depression and alcohol dependency were significantly associated with increased severity of somatization and increased impairment; however, pain intensity was not related to greater somatic complaints. They concluded that symptoms of somatization are prevalent, but not chronic low back pain; and the pattern of these symptoms is reminiscent of the spectrum reported in other medical populations.

Manchikanti et al (38) showed that, in two distinct groups of patients with or without somatization, there was no difference in provocative discography between groups (44% somatization vs 48% non-somatization). These results contradicted the results of Carragee et al (134), who, with provocative discography, postulated that somatization can produce false-positive results in patients without back pain. However, Manchikanti et al (38) evaluated patients with a definitive diagnosis of somatization disorder or its absence by a valid and more elaborate psychological testing, resulting in a comprehensive evaluation. Manchikanti et al (39) also demonstrated that somatization failed to influence the ability (with diagnostic facet joint nerve blocks), to diagnose facet joint pain. Facet joints were shown to be a source of chronic low back pain in 44% of the patients without somatization and 38% of the patients with somatization.

**DRUG DEPENDENCE**

Drug dependence, substance abuse, and overuse of controlled substances, as well as abuse of alcohol and street drugs, are common problems in chronic pain management, including interventional pain management. Chronic pain patients with protracted pain experience and symptoms eventually rely on opioids for pain relief, other controlled substances for other symptom control, and occasionally to improve functional ability. Drug dependence and drug abuse are becoming extremely common problems in interventional pain medicine. Polatin et al (34) also showed substance abuse in 19% of the patients with low back pain. In a study evaluating controlled substance abuse, Manchikanti et al (135) showed opioid abuse in 24% of the patients in an interventional pain medicine setting. However, drug therapy is one of the most commonly used modalities of treatment in managing persistent or chronic pain. Controversy continues with regards to use of controlled substances, specifically opioid analgesics, in managing chronic or recurrent pain. The fear of addiction from using opioids for chronic pain goes back to the early 1800s (136). Even though opioids have long been accepted as appropriate for the management of acute and cancer pain, physicians and healthcare professionals are reluctant to support the use of opioid medication for patients with chronic pain because of concerns they have about efficacy, adverse effects, tolerance, and addiction (137-139). It has been estimated that approximately 40% to 90% of patients in pain treatment facilities received controlled drugs, specifically opioids. In the early 1990s, it was shown that 33% of the population of the United States sampled illicit drugs (143), and as many as 15% had a substance use disorder of some type (144). Fishbain et al (145), studying drug abuse and dependency in chronic pain patients, concluded that approximately between 3% and 19% of the patients have been diagnosed with a substance
abuse disorder. Polatin et al (34) also showed that while current substance abuse was 19% in chronic low back pain patients lifetime prevalence was 36%.

Some randomized, controlled studies have supported the efficacy of opioid treatment of patients with chronic pain (146-148). While this trial suggest that opioids can improve the level of analgesia and the quality of life in some patients, other studies suggest that some patients become psychologically dependent after long-term opioid use (149). Some investigators also believe that opioid analgesics contribute to psychological distress, poor treatment outcome, impaired cognition and a fostered reliance on the healthcare system (150-154).

PERSONALITY DISORDERS

The influence of personality on the pain experience has long interested clinicians working with individuals having chronic pain (50). Many of the early theories of chronic pain maintain that personality plays an important role in the development and maintenance of chronic pain conditions (50-55, 155). The early psychological literature on chronic pain focused on the relationship of personality to pain, and significant writings about personality and pain were based on a model of personality that emphasized the influence of personality traits or dispositions that are present not only in chronic pain patients, but also in the population at large (50). Thus, in research studies, personality traits and characteristics were examined in heterogeneous samples of patients having chronic pain; however, an alternative approach to examining the influence of personality and chronic pain involves careful study of those chronic pain patients who suffer from personality disorders (50). This approach is based on the notion that, within heterogeneous samples of chronic pain patients, there are homogeneous subgroups of patients who have diagnosable personality disorders characterized by long-standing, problematic behavior patterns (50). In fact, multiple studies of patients with personality disorders are considered to have led to new insights in many areas of psychiatric research (50).

The biopsychosocial model maintains that personality traits and dispositions interact with biological factors to determine how one responds to pain (156). Engel (157) in 1977 conceived the biopsychosocial model, in which he described that illness represents a complex interaction of biological, psychological, and social influences. The biopsychosocial model of pain has served as the basis for multidisciplinary treatment programs for chronic pain. While, ideally, multidisciplinary programs for chronic pain incorporate a variety of medical, psychological, and social interventions to treat and teach patients to control their pain and resume a functionally effective lifestyle and to promote more adaptive social interactions with family, friends, and employers; the multidisciplinary approach has since then achieved a variety of techniques, including development of interdisciplinary management programs; functional rehabilitation programs; and, finally, psychosocial programs without any biomedical interventions.

Another type of biopsychosocial model is the diathesis-stress model, which was proposed as an explanation to understand why some individuals develop chronic pain disorders while others do not (158, 159). Essentially this model postulates that chronic pain disorders are a function of the interaction between the individual’s premorbid biological and psychological predispositions (diathesis) and the challenges or stressors (stress) that he or she faces as a result of physical impairment and tissue damage (160). Thus, the diathesis includes the individual’s personality strengths and vulnerabilities, whereas stress includes the biochemical and nociceptive changes that occur at the outset of the pain disorder. The muscular hyperactivity that occurs in certain low back pain patients was explained on the diathesis-stress model (156).

In understanding the influence of personality on chronic pain and the response of a person to chronic pain with rehabilitation, it is important to understand the differences between personality traits and personality disorders. A number of psychological testing instruments are available for assessment of personality traits. In addition, multiple descriptive studies have attempted to identify personality traits that are common in patients having chronic pain; however, after reviewing the enormous literature, Weisberg and Keefe (156) commented that there does not appear to be any consistent evidence that chronic pain patients fit one profile, as previously believed, although some traits may be common between individuals. Similar to descriptive studies, a number of predictive studies also have examined the degree to which personality traits measured by standard psychological tests can predict the outcome of treatments for chronic pain (156). They also stated that psychological tests can provide a reliable and standardized way of assessing personality traits in patients with chronic pain. In addition, they conceded that, even though some studies have found a relationship between certain personality traits, ie, hypochondriasis, hysteria, and depression, and treatment outcome, other studies have not found evidence for such relationships.
In contrast to personality traits, personality disorders must satisfy two criteria in order to be considered personality traits or characteristics severe enough to be a disorder (DSM-IV). These criteria include the individual’s intrapsychic and intrapersonal functioning, which should be significantly different from that of his or her society or culture; and inflexibility and pervasiveness of these characteristics (50). Personality disorders, by definition, develop during childhood and become apparent in adolescence or early adulthood (DSM-IV); thus, personality disorders reflect long-standing patterns of maladaptive behaviors, thoughts, and emotions, with symptoms severe enough to interfere with the individual’s daily functioning. Table 6 illustrates characteristic features of various personality disorders.

Several studies have attempted to examine the prevalence of personality disorders in chronic pain populations. However, the limitations of these studies include that the prevalence of personality disorders among the US population is low, ranging from less than 1% for paranoid and avoidant personality disorder to 2% to 3% for histrionic and antisocial personality disorders, even though exact incidence is not known (160). Large (161) evaluated personality disorders in 50 patients at the Auckland Pain Clinic in New Zealand, with a 1½-to 2-hour interview, showing that 40% of the patients met criteria for a personality disorder, with mixed personality disorder being the most common diag-

<table>
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<th>Table 6. Salient characteristics of common personality disorders</th>
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<td>Paranoid</td>
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<td>Avoidant</td>
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<td>Dependent</td>
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<td>Obsessive/compulsive</td>
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Adapted and modified from Weisberg and Keefe (156)
nosis in 11 patients, or 20%, followed by histrionic personality disorder in 3, or 20%, of the patients. Fishbain et al (162) in an evaluation of 283 chronic pain patients, showed that 50% of the patients met criteria for a personality disorder diagnosis. They showed that dependent personality disorder was most frequently diagnosed in 17% of the patients, followed by passive/aggressiveness in 15%, and histrionic in 12%, followed by obsessive/compulsive personality disorder in 7%. They also showed that significantly more men met criteria for paranoid and narcissistic personality disorder than women, who met criteria for histrionic personality disorder more often than men. Polatin et al (34) in an evaluation of 200 chronic low back pain sufferers, showed that 51% of patients met criteria for one personality disorder and 30% met criteria for more than one personality disorder. They also showed that paranoid personality disorder was the most common, present in 33% of the patients; followed by borderline, present in 15% of the patients; avoidant, present in 14% of the patients; and passive/aggressive, present in 12% of the patients. Vittengl et al (163), in investigating personality characteristics in 125 chronic pain patients and 75 normal controls, examined personality pathology in a subsample of chronic low back pain patients, with 49 patients in one sample and 59 in the second sample before and after treatment with functional rehabilitation. They reported that reductions in personality pathology between pre- and post-treatment assessments were more pronounced for diagnostic interview than dimensional self-report assessments. They showed that in those patients assessed pre- and post-treatment (N=56) paranoid, obsessive/compulsive, passive/aggressive, and self-defeating personality disorders decreased significantly from pretreatment. However, this is in contrast to the concept of personality disorder, which is a lifelong and stable condition over a lifetime. Gatchel et al (164), in comparing 152 low back pain patients who returned to work with those who failed to return to work following a functional restoration program, showed that the most common personality disorders found in both groups were paranoid personality disorder, passive/aggressive personality disorder, and borderline personality disorder, with no significant differences between both groups. Manchikanti et al (37) evaluated 100 patients with chronic pain and compared them to control volunteers without history of pain or psychological disorder. This study showed that evaluation for clinical personality patterns for schizoid, avoidant, depressive, dependent, histrionic, narcissistic, anti-social, sadistic, compulsive, negativistic, and masochistic; and for severe personality pathology which included schizotypal pathology, borderline pathology, and paranoid pathology showed a somewhat higher incidence of personality patterns showing features, traits and disorder, as well as severe personality pathology but there were no significant differences in chronic pain patients compared to the healthy participants with negative psychological history and without pain. Surprisingly, compulsive, histrionic, narcissistic, and sadistic patterns were seen in a larger number of subjects in the control group, though not statistically significant.

Most of the early psychological studies on back pain focused on personality and were thought to show that patients with chronic low back pain were neurotic (7). The results of early psychological tests were interpreted as fixed characteristics of the person’s psychological makeup. These studies only looked at patients after they had developed chronic pain, but it was assumed that these were pre-existing personality traits. Thus, the theory developed that people with certain types of personality would be more likely to develop chronic pain. Unfortunately, the implication was that there was little they or anyone else could do about chronic low back pain in patients with personality disorders (7).

However, subsequent studies showed that these test findings are not fixed and immutable personality traits (7). Main and Waddell (7) noted that, when patients are followed through the acute stage and as they get better, these psychological features develop and then improve with the patient’s clinical progress. They further stated that no one has been able to identify any particular personality type that predisposes to back pain. Main and Waddell (7), commenting on the reports from highly specialized clinics showing that 30% to 50% of their chronic pain patients may have some type of personality disorder, concluded that these clinics have a high proportion of patients with a history of physical or sexual abuse, alcohol and drug problems and severe personality disorders. They also stated that there are problems with the diagnosis of personality disorders, as the criteria used may give the same diagnosis in about 10% of the normal population. Thus, it appears that personality studies do not tell us much about the average patient with back pain.

Main and Waddell (7) summarized the relationship of personality disorders, chronic pain, and numerous misconceptions in six dimensions. They specifically described chronic low back pain and felt that it was essential to start with a clean slate. First, back pain is usually not psychogenic. Emotional and psychological disturbances and illness behavior do not tell us anything about the original cause of the pain. Most back pain starts with a physical
problem in the back, even if it is only the simple backache that we all get at some time. Most emotional and psychological changes occur secondarily to physical pain. Second, it is impossible to divide pain into physical or psychological, organic or nonorganic, real or imaginary. It is wrong to assume that pain is psychological if there are a few or no physical findings. Physical pain and emotional changes are not alternatives and they are two sides of the same coin. Failure to find the physical cause of back pain does not mean that the pain is psychogenic, any more than the presence of emotional changes excludes a treatable physical problem. Third, most ordinary patients with back pain have nothing wrong with their personality. Fourth, patients with chronic back pain are not mentally ill and do not have a primary psychiatric illness, and attempts at a formal psychiatric diagnosis are inappropriate. The terms hysteria and hypochondriasis have been so variously used, misused and abused that medical professions should discard them completely in the context of back pain. Finally, few patients with back pain are malingering. Most of the emotional and psychological changes and illness behavior occurs in the absence of any claims for compensation; and, in most cases, patients cannot help how they react to pain. It is extremely important to realize that emotions are generally outside the conscious control of the person and that most illness behavior is involuntary.

While Main and Waddell (7) so elegantly described misconceptions about personality disorders and their relationship in chronic low back pain, we believe that the same principles apply to almost all chronic pain conditions unless indicated otherwise and patients present with predominantly psychogenic features indicating the diagnosis of chronic pain syndrome or psychogenic pain. Even though Main and Waddell (7) focused on low back pain and discussion about psychogenic pain, their observations apply to all types of pain problems which are predominantly within physical reasons.

**PSYCHOGENIC PAIN**

The concept of psychogenic pain has stimulated controversy in the field of pain medicine, not only regarding its prevalence, but indeed its very existence (26). Psychogenic pain essentially is considered within the context that, “since there is nothing wrong with your body, there must be something wrong with you.” This may be a question of fact for very few; however, the interpretation is subject to distortion based on specialty, knowledge, bias, and personal philosophy of the physician, as well as a multitude of factors concerning the patient. There is significant argument surrounding the question of psychogenic pain. Some even state that the term *psychogenic pain* is fundamentally meaningless. Diagnosis of psychogenic pain not only fails to provide a valid organic diagnosis, but also fails to provide validation of patient symptomatology and complaints. Psychogenic pain also implies it is unreal or illusional. Except for a few physicians, adherent to a strong proposition of a psychosocial model without a biomedical component, many physicians in general and interventional pain physicians in particular see diagnosis and branding of a patient with psychogenic pain as not only a great disservice and dismissal of a pathologic condition without proper investigation, but also as dismissal of a patients’ pain and suffering. However, psychosocial proponents may argue that failure to adapt the terminology of psychogenic pain may be selfish in that, with a diagnosis of psychogenic pain, one is dismissing the diagnosis of organic pain; thus, no physical or biomedical treatments should be applied.

The concept of psychogenic pain is further weakened by the fact that its diagnostic signs have been challenged (165). Modern technology, including magnetic resonance imaging, computed tomographic axial scanning, neurophysiologic testing, and comprehensive physical examination with psychological evaluation, can identify the cause of low back pain in only 15% of patients in the absence of disc herniation and neurological deficit (25). With the development of minimally invasive interventional technology, the diagnostic dilemma of chronic low back pain may be untangled, and an organic cause may be identified in approximately 70% to 85% of the patients (25). In fact, utilizing precision diagnostic injections, facet joint pain has been diagnosed in 15% to 45% of patients with low back pain and 54% to 60% of patients with neck pain, discogenic pain in 26% to 39%, and sacroiliac joint pain in 19% to 30% (166-176).

In addition, overall inaccurate or incomplete diagnosis in patients referred to pain treatment centers has been described as ranging from 40% to 67%; and the incidence of psychogenic pain has been shown to be present only in 1 of 3,000 patients, with the presence of organic origin of pain mistakenly branded as psychosomatic in 98% of the cases (177, 178). Thus, strong arguments may be made on both sides as to the presence or absence of psychogenic pain. Similar to the interventional pain physicians who benefit from organic diagnosis, behavioralists benefit from the diagnosis of psychogenic pain. An additional dimension of psychogenic pain is the lack of compensation or disability income, and the basis for denial of care because psychogenic pain is considered not to be a real problem.
Psychogenic pain should not be confused with factitious illness and malingering. Malingering, the use of willful deception for a covert purpose, is presumed to be extremely low. Fishbain et al, evaluating the chronic pain disability exaggeration/malingering and submaximal effort research, concluded that there were serious methodological flaws in the available literature which precluded them from concluding from the data, which suggested that malingering is present variably in from 1% to 10% of patients. However, malingering, factitious illness, substance abuse, substance dependency, and psychopathology can coexist, not only with organic pain, but also with psychogenic pain, which is presumably seen in a small percentage of patients.

In summary, psychogenic pain is mainly an illusion. Main and Waddell (7) stated that back pain arises from a physical problem in the back and is usually not psychogenic; physicians are unable to divide back pain into physical or psychologic types of pain; and most patients with back pain are no different from patients who are not suffering with pain; they are not malingering and also do not have a psychiatric disorder. While there are no such strong statements available for all types of chronic pain, Hendler and Kolodny (178) have shown that psychogenic pain is seen in only 1 in 3,000 patients. In addition, they were able to find a physical reason in 98% of the patients who were labeled as psychosomatic.

**IMPACT OF PSYCHOLOGIC DISORDERS**

Chronic pain disability is a complex psychosocial economic phenomenon (98). In fact, Waddell et al (179) stated that, among patients approved for disability, only half of cases of chronic low back pain can be attributed to physical impairment. In the earlier literature, most cases of low back pain are classified as “soft-tissue injuries” because they are ill defined, without physical, neurological, or radiologic findings. In addition, clinical features and imaging or neurophysiologic studies do not permit accurate diagnosis of the causation of spinal pain in 85% of patients in the absence of disc herniation and neurological deficit (25, 166-185). It has also been shown that sacroiliac joint pain may be resistant to identification by historical and physical examination data (185). Manchikanti et al (166) rationalized, with diagnostic neural blockade or precision diagnostic interventional technology, that diagnosis in chronic low back pain in 85% of patients is not permitted; but, with interventional technology, this proportion of patients who cannot be given a definite diagnosis may be reduced to 32% or even to 19%. Thus, in most of the studies performed prior to development of precision diagnostic technology and before recent publications, the conclusions derived in the past are considered only as assumptions. To nonbelievers in precision diagnostic interventional technology, of course, psychopathology continues to be a major issue. The role of psychological factors in provocative discography and facet joint pain also has been proven to be nonexistent (38, 39). Even then, it is agreed that psychological and/or emotional factors may contribute to determine how patients respond to the treatment. However, this does not necessarily mean that such patients are malingers who are faking their level of disability or that they are suffering with psychogenic pain. Thus far, there is no convincing evidence that chronic low back pain develops secondary to psychopathology and that the response to treatment is hindered significantly based on psychopathology. In addition, it is extremely important to separate psychopathology, which includes depression, anxiety, somatization and personality disorders and other psychiatric conditions, from psychosocial factors, which include gender, high-risk jobs, job dissatisfaction, interpersonal conflicts, role conflict and repetitive work, and lack of interest in the job. Psychosocial factors have been shown to have a significant correlation to chronic low back pain, at least as possible or occasionally probable risk factors.

As shown above, even though physical factors have been found to predict outcome in lumbar surgery (186-188), there has been a growing body of evidence indicating that psychosocial factors also have a significant influence on the outcome of lumbar surgery (186). Results of research have shown that the MMPI, especially elevations on the HS and HY subscales, can predict poor outcome of back surgery (189-192). However, there are serious concerns about the psychometric soundness of MMPI evaluation and its clinical utility for the specific population of patients with back pain (186, 193-195). The MMPI has been criticized in that it may not measure immutable personality traits, as it is believed; but that it largely assesses mood states (196). Personality disorders are lifelong, pervasive stable traits; and the clinical utility of the MMPI is very narrow, as it is an extremely time-consuming, expensive test with a low rate of satisfactory completion by patients (186). However, the association between the surgical outcome, depression, generalized anxiety disorder, somatization disorder, schizophrenia, and various personality disorders has not been explored. Most of the research was concentrating on a combination of multiple factors. Trief et al (186), utilizing the Spielberger Trait Anxiety Inventory, Zung Depression Scale, MSPQ, and Hostility Scale, attempted to evaluate the psychological predictors of sur-
surgery outcome in a prospective evaluation. The results showed that failure to return to work was predicted by presurgical anxiety and depression; failure to report improvement in pain, and failure to report improved functional abilities were predicted by presurgical somatic anxiety and depression. They also showed that a strong predictor is a combination of the Zung Depression Scale and MSPQ, known as the Distress and Risk Assessment Method (DRAM). They concluded that screening for presurgical distress is likely to identify those patients at risk for poor outcome, and they recommended that presurgical psychological treatment and its relation to outcomes should be studied. Once again, this is an extremely cumbersome evaluation prior to surgical interventions, more so prior to interventional procedures. At the present time, there are no studies showing the relationship of psychological predictors to the outcome of interventional procedures, excluding surgical interventions such as interventions on the disc, intrathecal infusion systems, and spinal cord stimulation. The influence of somatization was studied in relation to provocative discography; however, the results were criticized and disproven in another study (38). Similar to surgical outcomes, studies in interventional pain medicine evaluate whether preprocedure psychological assessment and treatment will improve outcomes.

**TREATMENT**

While there are no data available in the medical literature at all with regards to the treatment of personality disorders, there are also no data available with regards to the treatment of somatization disorder and anxiety disorders in chronic pain and its influences. However, when it comes to depression, it is somewhat clear from the modest number of studies conducted to date that the treatment of depression, in the context of general medical conditions, may well improve the prognosis of both the depression, as well as the general medical condition (5). There is proven efficacy for antidepressant medication, psychotherapy, or a combination of both for the treatment of any depression; and, particularly, for the more chronic presentations (197). The therapeutic approach described for patients with general medical conditions, including chronic pain, with depression is to treat with a fully tolerated dose of antidepressant medication for 4 weeks and, if there has been a reduction in symptoms of at least 20% from baseline, to continue for an additional 4 weeks (5). A total of 12 to 16 weeks of therapy is required to assess maximal symptomatic and functional benefit from a single treatment trial.

To avoid the deleterious effects of depression on the outcome of surgery, it has been recommended to treat and remove the depression, if at all possible. The advantage of this technique is that, if the pain symptoms persist at the same level of severity, at least the presence of depression can be excluded as a cause of the symptoms (5). However, it is also stated that to refuse surgery to individuals who have the additional disorder of depression would also be unwise and unfair (5). Thus, the decision to operate cannot depend solely on the presence or degree of psychopathologic disorder in patients with chronic pain. Such patients may have slight or severe depression, and the chronic pain may or may not be attributable to structural disease that is correctable with surgical methods (5). The best recommendation is to screen for emotional distress and aggressively treat psychopathologic disorder when present, and to reduce stressful environmental factors, including marital and occupational, physical, and legal issues before surgery. However, it would not be wise to delay surgery to uncover unsuspected psychopathologic disease. In addition, Rush et al (5) outlined measures to be undertaken to optimize postoperative recovery in patients with severe psychopathological disorder, but in need of surgery. These include family support, which improves the likelihood of better outcomes in the treatment of both depression and general medical conditions. In fact, Penninx et al (78) showed that depressed patients have far fewer close friends and much less social support than non-depressed patients, which reinforces isolation and depression. Thus, engaging the family and the support systems for the patient before surgery and augmenting or providing further support after surgery probably improves outcome.

The same philosophy may be applied to interventional pain procedures, presuming that an interventional pain procedure is indicated for a structural disorder accounting for the pain symptoms, and that the psychopathologic condition does not fully account for the symptomatology when it is present.

Thus, to refuse interventional pain procedures for individuals with disorders of psychopathology which are present in addition to physical disorder is not only unwise, but also unfair.

**CONCLUSION**

Patients with chronic pain frequently have psychopathology – most often, depressive disorders, anxiety disorders, somatization disorders, drug dependence and occasionally personality disorders. Chronic pain should not be dis-
counted or ignored because of its association with psychopathology. Similarly, psychopathology should not be discounted or ignored because of an association with chronic pain. It is important to recognize that not all patients with chronic pain suffer with psychopathology. However, it is also equally important to recognize that psychopathology, when present, influences pain and may in turn, be influenced by the level of pain. It is essential to diagnose the psychopathology prior to embarking on interventional procedures, to try to maximally treat psychopathology to the best of one’s ability and to reduce the chronic pain to some extent if psychopathology is a confounding factor. If a patient is an optimal candidate for interventional techniques, one should follow the established algorithm for treatment of psychopathology in conjunction with following an algorithmic approach to treatment of chronic pain.

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