# Psychophysiology of Pain: Diagnostic and Therapeutic Implications

J. Blair Pace, M.D.

Irvine; California

Pain problems occupy much of the time and therapeutic efforts of physicians. Non-medical practitioners and cultists have likewise attracted many people seeking pain relief. In many cases the cultists seem to do as well as the ethical practitioner.

A realistic view of pain takes into account the significance of the pain to the individual, the degree of anxiety and/or depression that contributes to the aggravation and perpetuation of the pain and finally the manipulative and defensive value that the pain may have to the individual. A purely mechanistic approach which would attempt to distinguish "real pain" i.e. pain associated with

a demonstrable lesion, and "imagined pain" will prove counter-productive. Likewise accusations of consciously pretended pain or malingering tend to be non-therapeutic.

A sound therapeutic approach is to regard all pain as real, realizing that the pain of depression may be the most unendurable type of pain. Major psychotropic drugs for relief of anxiety and for treatment of depression have application in the management of selected pain problems. A self-evaluating questionnaire is presented to assist the physician in evaluating his own skill in management of pain problems.

Pain is one of the most common problems facing the physician. Attempts to relieve complaints of pain and painful conditions dominate much of the history of medicine. Physicians have been joined by holy men, curanderos, medicine men, cultists and magicians in their efforts to provide relief, comfort and solace to patients. Indications are that highly respected, scientific ethical practitioners have not enjoyed any greater success in solving this problem than those irregular practitioners, who compensate for their lack of scientific knowledge and technology by their skill in allaying anxiety, stimulating hope, offering support and empathy — in effect offering a helping hand. This, after all, is the essence of "laying on of hands."

When a patient comes to the physician with a complaint of persistent pain, he runs the risk of beginning a seemingly endless round of mechanistic and surgical attempts to end the pain. It is the family physician's responsibility to evaluate the emotional as well as the physical aspects of the patient's complaint, and further to prevent futile attempts to expunge a nonexistent constitutional cause. The family physician should develop a philosophy and approach to the patient with pain. He must consider each complaint individually and evaluate all factors contributing to the patient's complaint.

The purpose of this article is to first review physiologic and psychologic mechanisms involved in chronic pain. Against this background, we will then outline the important implications relating to diagnosis and therapy of patients with chronic pain problems.

From the Division of Family Practice, College of Medicine, University of California, Irvine, California, Requests for reprints should be addressed to Dr. Blair Pace, Division of Family Practice, College of Medicine, University of California, 101 City Drive, South — OCMC, Orange, California, 92668.

# Psychophysiologic Basis of Chronic Pain

Pain is a highly subjective and individual complaint, Pain has been described by Sternbach as a "purely personal feeling... Each man's perception is unique and cannot be shared completely with another." Responses to pain may be verbal — "I hurt," physical — simple withdrawal of the hand or body part from the painful stimulus, or symbolic — grimacing, assuming postural changes, banging the head, writhing or other commonly accepted symbols or demonstrations of pain.

1. Physiologic Considerations. Physiologic changes may give us objective measurements of pain, especially the autonomic responses such as the change in heart rate or blood pressure and sweating that may accompany severe pain. Other physiologic changes include changes in muscle tone and tension as well as changes in hormone secretion. It is well known, for example, that painful states can influence the diurnal secretion of cortisol as well as other hormones, such as the catecholamines.

Neurological responses are intimately related to the physiologic. It is worthwhile to review the contributions of the neurologist to the studies of pain and in particular to the functional anatomy of the pain fibers and the pain fracts.

A great deal of effort has been expended in attempts to identify specific types of nerve fibers as pain fibers. Thinly myelinated fibers which serve for pain reception in the eye and in the cornea appear to be the purest kind of pain fiber. The bare ends of these thinly myelinated fibers appear to be their own receptors.

Large myelinated fibers have also been demonstrated which transmit various types of sensations, including touch, pain, and heat. Stimulation of these large myelinated fibers to a degree short of acute pain tends to suppress or mask the sensation of pain being transmitted by the thinly myelinated fibers. Melzack and Wall have developed a gatecontrol theory of pain transmission which can account for this neurophysiologic observation.2 In practical terms, their theory holds that stimulation of the myelinated tract at a less than acutely painful level suppresses the transmission of, or the recognition of, pain as transmitted in the "non" myelinated fibers. For example, if you exert pressure with a circular object on the palm of your hand, thereby loading the myelinated fibers with a sensation of pressure, you may then be unable to recognize a pin prick that is applied inside this circle. Likewise, an expectant father pressing his fist over the sacrum of his parturient wife during a uterine contraction may send stimuli up the dorsal column through the myelinated tract and tend to suppress her painful sensation from the contraction. It has been estimated that the pressure of the fist so applied is equivalent to 50-100 mg of Demerol in its potential for relief of pain. This principle may also be related to the claimed effectiveness of acupuncture whereby the needle inserted through the skin may overload the sensory tract and make the suitably prepared patient unaware of pain.

2. Psychologic Considerations. From the behavioral viewpoint it is essential that we recognize the significance of chronic pain to the patient. Is the patient seeking relief because the particular symptom has reached the limit of tolerance, has he exceeded his limit of anxiety due to concern about the implications of the pain, or does his complaint represent problems of living manifest as symptoms?3 Szasz reminds us that some patients make a career of pain.4 He further indicates that the typical medical model of a painful lesion producing a symptom that can be eradicated by the removal of the lesion is an oversimplification and often a source of error. We are not dealing with painful lesions, but people with pain. They may or may not have a painful lesion. They may well have a need for pain. Headache, backache, neck or shoulder pain may be a socially acceptable defense against situations in the patient's life that are far more impossible to bear than the pain used as a defense. The person whose life is dreary, whose work is boring and unrewarding, who lives a life isolated from friends and relatives, who feels dejected and hopeless, may complain of unremitting pain from a seemingly trivial lesion or injury.

Some patients with chronic pain have never outgrown the role of parental dependency. Our oldest known "dependent child" was a 62-year-old man who was admitted to the Back Service at Rancho Los Amigos Hospital in Los Angeles with intractable pain a few weeks after the illness of his sister had deprived him of the complete attention and care of his mother. His one brief trial of marriage had failed and he had lived his entire life with the mother. Many times chronic pain has been demonstrated to be based on an acting out of a dependency role.

Chronic pain of a constant nature is frequently associated with depression, loss of ego strength, low self-image and loss of libido. Such chronic suffering is accompanied by feelings of guilt, futility, worthlessness and hopelessness.

When the breadwinner of a family suffers a painful injury and becomes disabled, our society provides various support mechanisms including industrial compensation and state and federal disability programs. Once the problem become chronic, the level of support afforded by these agencies becomes insufficient and the wife becomes the breadwinner. Subtle role changes may then begin to develop within the family. When one attempts, after one or more years, to change this situation and rehabilitate the chronic pain victim, these new roles may be fixed and there may be great resistance to changing them. Consider this example:

A very attractive woman of 34, mother of two, who has had eight major back surgeries and who now has severe arachnoiditis, is emerging through therapy from her role of a totally disabled person to an active role of both mother and career woman. She has resumed her education and is making excellent progress toward becoming a qualified medical social worker. Her husband has for many years rationalized his own failures as "I'd been rich if I hadn't spent all my money getting the best surgeons to operate on my little wife." As the wife began to demonstrate her new role, the husband was seen twice in the emergency room over a relatively brief period of time with "heart attacks." He had col-

lapsed at work in a state of severe anxiety and hyperventilation and been transported to the emergency room with full honors including the ambulance with red lights and siren.

# Diagnostic Implications

What practical lessons can be learned from this theoretical discussion of pain and the painful person? Most important, an in-depth understanding of the psychodynamics of pain will warn us away from radical and usually unsuccessful surgery. We cannot assume that removal of the painful lesion will remove the patient's pain. The family physician is obliged to identify the behavioral and social factors underlying the complaint of pain before major surgery and not after multiple operations have failed. It is tragic to make such diagnoses as "poor protoplasm," "crock," "neurotic," or "hypochondriac" after multiple major surgical procedures have failed. Such a belated categorization fails to help the patient and subjects him to unnecessary risk, morbidity and expense. We are often then dealing with a patient who does have substantial organic iatrogenic disability.

It is disconcerting to realize that there is almost no correlation between X-ray findings and complaints of pain whether it be in the neck, back, or shoulder. For example, the myelogram does not satisfactorily predict the potential success of operative intervention for herniated intervertebral disc. In myelograms done incidentally with other studies, 30 percent of the patients who have no back pain will have distinctly "abnormal" myelograms. 5 Some 10-20 percent of people with back pain associated with sciatica have distinct neurological findings such as weakness of the toe and foot extensors, areas of hypesthesia, paraesthesia and reflex changes. If this group alone is selected for surgical removal of the intervertebral disc, a very excellent percentage of success will be obtained. If the same procedure is expanded to include patients without objective findings, the percentage of success is much less than satisfactory.6 We are thus forced to treat painful persons and not X-rays.

At Rancho Los Amigos Hospital we have tried unsuccessfully to identify cultural, ethnic, or racial factors that influence the diagnosis and management of pain syndromes. One can readily observe that people of different cultural backgrounds choose different modes of expression or different demonstrations of pain. Beyond this, however, generalizations break down. What is more evident is that similar patterns of unhealthy social and family dynamics occur in all ethnic groups where one member of a family is chronically affected.

There is some interesting new work now in progress exploring the relationship between personality structure and pain. For example, Wiltse has recently shown that the Minnesota Multiphasic Personality Inventory (MMPI) can predict the outcome of back surgery with greater accuracy than the surgeon himself.<sup>7</sup>

Finally, any consideration of chronic pain must take into account the manipulative value that it may have for the patient. Compensation may be higher, settlements larger, attention from family and friends more rewarding and inter-

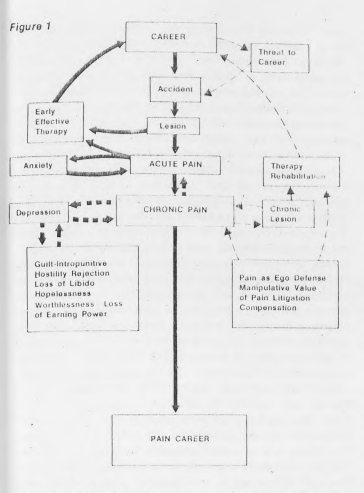
personal relationships more advantageous to the patient if he maintains his pain.

# Therapeutic Implications

1. Relating to the Patient. It is important that the physician relate to the patient with chronic pain in an open and non-judgmental manner. The patient should not be classified by the physician as malingering. Malingering is a nonmedical, accusatory term and is to be avoided. A patient who uses pain to manipulate his world and his environment may cause the physician frustration and anger. It is appropriate for one to point out to the patient that he is using his pain in a manipulative way and it is also appropriate to point out to him that there may be better ways for him to cope with his life's situation. An out-and-out diagnosis of malingering — an accusation of conscious falsification puts an end to what otherwise might be a valuable therapeutic relationship. All pain is real, even that which provides the patient a manipulative mechanism and offers him a socially undesirable but nevertheless, to the patient, satisfactory coping mechanism.

It is highly desirable that the physician identify the patient who is defensive, since he may decide the patient needs his pain. He can then enjoy a satisfactory relationship with this patient over many years by listening empathetically while trying to guide him to an understanding of his real problems. If instead the physician makes a frontal assault on his protective facade, ruthlessly stripping it away, denying it and labelling it as fraudulent, he will not be effective in helping his patient. It is not suggested that the patient be rewarded with increased attention for each complaint of pain. Quite the contrary, he should be praised for each increase in performance and improvement in function.8 The physician may ignore or change the subject when the complaint is pain, but should not ruthlessly deny the patient his pain. A cardinal rule of the physician interested in the management of pain is that all pain is real. The supposed differentiations between real pain and "psychological" pain are invalid. All pain is real.

The physician is frequently working at cross purposes with the patient who needs his pain. The physician may feel a compulsion to eradicate the patient's pain; failing this, he may be further compelled to call in the neurosurgeon to destroy the patient's capacity to produce pain. It is this insistence of the physician to follow the medical model that often leads to unsuccessful and destructive operations — the singulectomies, cordotomies, rhizotomies and various other procedures that have been popularized through the years. It is most interesting that these procedures have great efficacy and are successful when applied to psychologically sound individuals who have painful conditions such as terminal cancer. But the same procedures when carried out on "painful persons" who have various defensive needs for pain are not only unsuccessful but lead to substitute types of pain, usually described as burning, phantom pain or autonomic disorders. Figure 1 illustrates potential outcomes for the patient with chronic pain.



Acute and chronic pain can be seen to disrupt the patient's useful career or gainful employment. Effective early therapy, including control of associated anxiety and/or depression, is seen as best insuring a patient's return to a useful and productive life. Dotted line arrows indicate possible indirect outcomes; for example, an accident may further complicate the patient's status if he is so preoccupied with threats to his career that he subconsciously seeks it. Psychologic factors which may contribute to chronicity of pain and failure of therapy are shown in the boxes on each side of Figure 1. The return from pain as an ego defense through rehabilitation and therapy to a useful career is marked with a dotted line because it is such a precarious route. The physician must appreciate all of these factors and maintain a positive relationship with his patient if a career of chronic pain is to be avoided.

2. Role of Drug Therapy. Though there is no question that drug therapy of patients with chronic pain is a large area of abuse and ineffective prescribing, there is certainly a place for the use of carefully selected drugs based on the individual needs of each patient and as an adjunct to more comprehensive patient management.

Our experience with chronic pain problems on the Back Service of Rancho Los Amigos Hospital has demonstrated the value in selected patients of several classes of drugs—analgesics, anti-inflammatory drugs, psychotrophic drugs

and anti-depressants. Each should be prescribed as precisely as possible. There is no place for a "shotgun" approach to patients with chronic pain.

We have found it wise to avoid hypodermic medication. We also avoid depressing sedatives and tranquilizers. Certainly habituating and dependency producing drugs should be avoided if possible. Barbiturates seem to have no place at all in the management of chronic pain or chronic disability patients of any type.

Analgesics. Of the simple analgesics, we are all familiar with aspirin, acetaminophen (Tylenol), codeine, Propoxyphene (Darvon), Pentazocine (Talwin). We use aspirin and Tylenol which have about equal analgesic effects. Tylenol is better tolerated by the gastrointestinal tract but lacks the anti-inflammatory effect of aspirin. Darvon is expensive and little better than aspirin. Talwin is not better than aspirin when administered orally. Codeine is effective and relatively non-addicting. It is difficult to justify the continued promotion of codeine in combination with Empirin or APC. It would be more rational to combine it directly with Tylenol or aspirin.

In administering major narcotics for severe and intractable pain, we have attempted to develop a single solvent which would make oral administration of narcotics in varying dilutions possible. The best we have found so far is cranberry juice. With a tiny addition of quinine to make it bitter, it covers almost everything. Methadon is essentially as effective orally as by hypodermic. It causes a minimal amount of euphoria and is therefore minimally addicting. The dosage levels which we use ranging from 15 mg down to 1 mg and out to straight cranberry juice have thus far not produced addiction. They are far short of the usual dosages administered in the control of heroin addiction. We avoid Demerol, morphine, pantopon, and all of the usual hypodermic medications. The second orally effective major narcotic available is Leritine. This is a close relative to Demerol, but like Methadon, it is equally effective by oral administration and by injection. It is compatible in a mixture with Methadon.

Anti-inflammatory Drugs: Anti-inflammatory drugs are important in certain kinds of chronic pain problems. Aspirin is the mainstay in low-back pain. The anti-inflammatory drug of greatest application is Phenybutazone or Butazolidine. Indomethacin is definitely less effective although it may appeal to some as being safer. A short trial of Butazolidine may be very useful in demonstrating that there is an arthritic inflammatory element to the pain problem.

Psychotrophic Drugs: Psychotrophic drugs do have important — even though limited — application in the management of pain problems. Sedative-type tranquilizers, so highly touted in advertisements and in handout literature of the drug houses, are abused and over-used.

Currently diazepam (Valium) is the favored drug in our area. Although we feel that Valium is frequently useful in acute pain problems, we must recognize that the muscle relaxant property of Valium is evident at the level at which sleep is induced. Furthermore, severe withdrawal symptoms including convulsive seizures may occur after prolonged use of large doses of Valium.<sup>12</sup>

In the relief of anxiety, one must also be prepared to use the major tranquilizers. We use three: 1) Trifluoperazine (Stelazine) which is relatively non-sedative and never depressing, long acting and very potent in small doses; 2) Chlorpromazine (Thorazine) is far more sedative and is useful in agitated patients; 3) Thioradazine (Mellaril) is intermediate in sedative qualities and has the additional advantage of being less likely to produce rigidity and Parkinson-like tremors. There is absolutely no habituation or dependency developed on any of these highly effective drugs for anxiety. It is difficult to understand why the so-called minor tranquilizers are considered minor with their great potential for habituation and why they tend to be used when these drugs of great effectiveness are often ignored or neglected.

Anti-depressant Drugs: The most important aspect of the management of the depressed patient with chronic pain is the recognition by the physician of the depression itself and its potentially devastating nature. Tricylic anti-depressants are of major importance in the care of selected patients with significant depression. Success with anti-depressants relates directly to how well the physician understands these drugs and "sells" them to the patient, his understanding of their potential toxicity and side effects, and the adequacy of dosage regimen. We utilize a three stage description of the drug in explaining it to patients. The first five days we tell them to expect dry mouth, drowsiness and perhaps some improvement in sleep. The second five days we tell them to expect a sensation of shakiness, insecurity and anxiety. As they emerge from deep-depression they seem frightened by their greater degree of awareness of the world. The third five days, or in any case, 15 days after an effective dosage level is reached, we tell them to expect real improvement in mood and they are seldom disappointed. The question of what constitutes an adequate dose frightens many physicians. Overdosages are possible and are manifestations of anticholinergic effects, such as disturbed cardiac rhythm, inability to empty the bladder and constipation. It is frequently the anticholingergic effects that limit the dosage. The usual effective dose for adults, using amitriptyline (Elavil) as a model, is 100 mg to 300 mg daily with an average requirement of approximately 175 mg. Psychiatrists may go as high as 600 mg daily. Insomnia is one of the manifestations of these people's depression and it is very useful to start right off with 100 mg of Elavil at bedtime. Our usual routine is to combine Elavil with Stelazine or Mellaril to allay both anxiety and depression. We have not used fixed combinations.

### Comment

This article has stressed the importance of the physician's awareness and knowledge of the behavioral, social, psychological, and personality aspects that make each patient with complaint of persistent pain a new and different type of challenge. It is suggested that the family physician can test his capability to understand patients with chronic pain by asking himself the following ten questions:

- 1. Are you sure that you are getting the message that the patient is trying to give you with his pain?
  - 2. Have you recognized that pain or disability may be an

important ego defense mechanism to the patient?

- 3. Are you aware of the manipulative value that the pain and disability may possess to the patient?
- 4. Can you recognize when the patient is asking for another operation in order to validate a career of pain and disability?
- 5. Have you recognized the degree of anxiety in the patient and the part it plays in increasing pain?
- 6. Have you thought of what the implications of the pain are to the patient in terms of his job, his earning capacity, or his career?
- 7. Are you sensitive to the patient's low self-image, poor ego strength, disturbed sleep patterns and loss of libido that are the hallmarks of depression and which may be the major factor in the pain and disability?
- 8. Have you found a way to involve the patient in his/her own recovery process?
- 9. Have you developed some skill in confronting the patient with the realistic nature of his problem without developing hostility within yourself?
- 10. Can you approach with a generous and understanding heart and find joy and challenge in this most difficult, obstinate, defensive, depressive, and often defeating patient?

If you can answer "Yes" to most of these questions, you are indeed an effective physician in caring for patients with chronic pain problems.

### References

- 1. Sternbach RA. Pain, A Psychophysiological Analysis. Academic Press, N.Y., 1968.
- 2. Melzack R, Wall PD. Gate Control Theory of Pain. *International Symposium on Pain*, Academic Press, London-N.Y., pp. 11-31, 1968. Edited by Soulairac, A. J., et al.
- 3. McWhinney IR. Beyond diagnosis an approach to the integration of behavioral science and clinical medicine. *NE Journal of Medicine* 288:384-387, 1972.
- 4. Szasz TR. The Psychology of Persistent Pain. A Portrait of L'Homme-Douloureaux, *International Symposium on Pain*, Academic Press, London-N.Y., pp. 93-113, 1968. Edited by Soulairac, Al. et al.
- 5. Hitselberger WE, Witten RM. Abnormal myelograms in asymptomatic patients. J. Neurosurgery 28:204-206, 1968.
- 6. Dunkerly GE. The results of surgery for low back and leg pain due to presumptive prolapsed intervertebral disc. *Postgrad Med J* 47:120-128, February 1971.
  - 7. Wiltse Leon et al. To be published.
- 8. Fordyce WE et al. Some implications of learning in problems of chronic pain. *J Chron Dis* 21:178-190, 1968.
- 9. Medical Letter, Darvon equivalent to aspirin in comparable dose. Vol. 15, No. 15, July 20, 1973.
- 10. *Medical Letter,* Pentazocine orally comparable to aspirin. Vol. 15, No. 13, June 23, 1973.
- 11. Medical Letter, Diazepam as a muscle relaxant. Vol. 15, No. 14, July 6, 1973.
- 12. Jarvik, MD. Pharmacological Basis of Therapeutics, Chapter 12, "Psychopharmacology". Goodman and Gilman, Editors; The Macmillan Company, 1970.