25 Historical Highlights

in

Using the MMPI/MMPI-2

in Assessing Chronic Pain Patients

4/2/20
James N. Butcher
Professor Emeritus
University of Minnesota

Hundreds of articles have been published on the use of the MMPI and MMPI-2 scales in assessing chronic pain patients. This Highlight File notes some of the special contributions that were made showing that the MMPI scales are appropriate, reliable, and valid in predicting behavior pertinent to health care patients whose symptoms focused upon chronic pain. Numerous substantial contributions to this MMPI assessment could have been included. Several major research studies are highlighted and their findings/implications noted here. Topics include: validity research, treatment prediction, and generalization across different populations/cultures.

HIGHLIGHTS

1940 McKinley & Hathaway (1940) published the Hypochondriasis or Hs Scale as a means of understanding physical symptoms that are reported by the patient. They also developed the Hysteria or Hy scale (McKinley & Hathaway, 1944) to measure the expression of physical complaints in the context of hysteroid personality characteristics (e.g. denial).

1951 Hanvik conducted an empirical study showing that the MMPI scales (particularly Hs, D and Hy) discriminated between patients with organically based pain from patients with functional or psychologically based symptom patterns.

1972 French researcher, Pichot, used the MMPI, and developed a specific measure to assess pain acknowledgment to characterize patients with chronic low back pain. MMPI profiles for men and for women are presented and discussed. Analysis of the profiles reveals the presence of manifest anxiety and hysteria components in French chronic pain patients.

1973 Sternbach conducted a study which showed that the presence of a pending compensation action served to exaggerate the psychophysiological and psychopathic scales of the MMPI.

1980 Prokop, Bradley, Margolis & Gentry conducted a large group study of chronic pain patients and found that replicable subgroups coexisted in the patient cohorts. Results show that subgroups differed significantly from each other, and within-subgroup variation was small relative to between-subgroup variation. It was suggested that pain patients are characterized by a variety of personality styles; subgroup membership may be an indication of behavior and also personality dynamics, which may have implications for treatment selection.

1981 Strassberg further demonstrated the value of the MMPI as a clinical and research instrument with chronic pain patients. Substantial MMPI differences were found when subjects with only one part of their body in pain were compared with those with multiple pain complaints. Significant MMPI differences were also found in comparisons based on patients' sex, type of pain (e.g., head vs. back), and type of treatment for which the patient was referred (i.e., psychiatric vs. anesthesiologic).

1981 Long Administered the MMPI as part of a comprehensive pain evaluation to patients who were receiving surgery for low back pain. Surgical outcomes were determined after 6–28 mo, and Ss were divided into surgical success or failure groups. MMPI profiles were examined for each group. There was a significant difference on the Hypochondriasis scale. In contrast, when Ss were divided into subgroups based on MMPI profile configurations, a strong relationship existed between subgroup MMPI profile and surgery outcome. Subgroup profiles bear a strong relationship with surgery outcome and appear worthy of further investigation.
1983 McGill performed a cluster analysis of MMPI profiles and compared the resultant clusters with medical histories and treatment outcome. The 4 clusters reported in previous research were successfully replicated for the total sample and for males and females. The profiles were significantly related to Ss’ pain histories.

1985 McCrery further replicated the profile clusters in chronic pain patients and demonstrated advantages of clustering of MMPI scores with regard to prediction of outcome. The outcome accuracy rates were quite high, especially for male patients. The obtained sex differences in prediction of outcome was noted.

1985 Leavitt conducted further research with elevated MMPI "conversion V" profiles finding that they are indicative of psychological disturbance among patients with low back pain.

1986 Atkinson, Ingram, Kremer & Saccuzzo found that depression was often associated with chronic low back pain. Findings indicate that behavioral and pharmacological interventions directed at depression as well as pain are important in the treatment of chronic pain populations.

1988 Ornduff, Brennan & Barrett studied Hy subscale scores among chronic pain patients, compared with 2 nonpain comparison groups on Hysteria (Hy) scores and scores on 2 Hy subscales: Bodily Concern and Psychological Denial. Pain Ss had significantly higher scores on the Bodily Concern Subscale and lower scores on the Psychological Denial Subscale than nonpain Ss with similar elevated Hy scores. Findings suggest that, among pain patients, Hy elevations are partially accounted for by the endorsement of a disproportionate number of Bodily Concern items. Pain patient’s scores on the Bodily Concern subscale were significantly related to more indices of pain duration and severity than were scores on the Psychological Denial subscale.

1988 Kleinke & Spangler conducted a validity study of the use of the MMPI in assessing chronic pain. They reported that multiple regression analyses indicated that persons receiving workmen's compensation engaged in more pain behavior and rated their pain as more severe. High scores on the MMPI Hysteria scale were correlated with high self-ratings of pain.

1990 Snyder reported that high scores on the MMPI, and particularly on those scales comprising the neurotic triad, confirm a significant psychological component to the patient’s pain complaints and functional limitations, but do not rule out underlying physical pathology. The higher the profile, the more likely that psychological factors play a significant and disproportionately greater role in the patient’s pain syndrome.

1991 Sivik conducted a validity study comparing patients with chronic back pain with a control sample of healthy controls. On all of the MMPI variables, the patient
group had significantly higher values than did the control group. There was a
strong covariation between the MMPI variables and the pain drawing variables.

1991 Keller and Butcher conducted an extensive empirical validity evaluation of the
revised MMPI (MMPI-2) in assessing chronic pain patients and provided a
perspective on clinical variables associated with pain symptoms. The prevalence
of Hs and Hy among chronic pain patients in MMPI-2 was described. The role of
depression in pain symptoms was highlighted. Interpretive strategies for assessing
pain patients were provided.

1992 Akerlind, HornQuist & Bjurulf provided further validation of the MMPI scales in
predicting pain behavior. They pointed out the significance of psychological
factors in the long-term prognosis of patients with chronic low back pain (LBP).
The number of elevated scales, in combination with the level of certain scales
(Hypochondriasis and Hysteria), proved to be a strong predictor. The
Hypochondriasis and Hysteria scales appeared most frequently as significant
predictors.

1992 Lee, Cheung, Man & Hsu studied personality factors in Chinese patients with
lower back pain compared with healthy controls. Moderate to high elevations
were found on the neurotic triad (i.e., Hypochondriasis, Depression, and Hysteria)
and the Psychasthenia and Schizophrenia scales for the groups of Low Back Pain
patients compared with controls. The composite profile of the LBP Ss was
indicative of a strong psychophysiological reaction with depression and deficient
coping abilities, with the chronic group faring worse than the acute group.

1993 Deardorff, Chino & Scott MMPI-2 conducted a factor analysis of chronic pain
patients from 2 outpatient treatment programs finding four interpretable factors
emerged and were labeled Psychological Dysfunction, Interpersonal Isolation,
Psychomotor Retardation, and Physical Dysfunction to reflect factor loadings.
The MMPI-2 factors may be used to guide multidisciplinary treatment and to
refine the assessment of chronic pain patient characteristics.

1995 Gatchel, Polatin, and Kinney evaluated whether a comprehensive assessment of
psychosocial measures is useful in characterizing those acute low back pain
patients who subsequently develop chronic pain disability problems. Analyses,
conducted to differentiate between those patients who were back at work at 6
months versus those who were not because of the original back injury, revealed
the importance of 3 measures: self-reported pain and disability, the presence of a
personality disorder, and scores on Scale 3 of the MMPI. These results
demonstrate the presence of a psychosocial disability variable that is associated
with those injured workers who are likely to develop chronic disability problems.

2000 Vendrig conducted a study of chronic pain patients in Holland and found
a specific subset of the items on Scale 3 related to the report of lassitude and
malaise (Hy3) was related to failure to return to work after participating in a
chronic pain program in the Netherlands. Personality factors associated with the
Hs scale such as somatic preoccupation and a naïve denial of emotional or interpersonal difficulties lends a vulnerability to the individual toward the development of a chronic pain condition and becoming disabled.

2000 Meldolesi, et al., in Italy, conducted a study to provide an understanding of the psychosomatic aspects of TMJ pain dysfunction syndrome. Patients affected by this syndrome were compared with healthy Ss and psychiatric patients, using both self-report and physician-scored psychological measures. The psychiatric group consisted of outpatients diagnosed as having anxiety or depressive disorder of mild to moderate severity. Psychometric assessment with the MMPI results showed that TMJ patients scored higher than healthy controls on the Hs (Hypochondriasis), Hysteria (Hy) and Depression (D) scales.

2000 Strassberg & Russell provided a validation of utility of the MMPI-2 content scales (ANX, ANG, DEP, LSE) in assessing patients in a chronic pain treatment program.

2005 Nordin, Eisemann, & Richter (2005) examined a sample of chronic pain patients and determined various MMPI-2 subgroups that were obtained.

2016 Carvalho, Primi, & Capitão, (2016) studied the personality characteristics of patients with chronic pain compared to patients without this condition. The Personality Disorders Dimensional Inventory and the Hypochondriasis scale of the Brazilian version of the Minnesota Multiphasic Personality Inventory were administered. The results revealed significant differences (p < 0.05) among the Histrionic, Hypochondriasis, and Sadistic scales as predictors for the groups studied, with larger effect sizes on the Histrionic and Hypochondriasis scales. The authors found that the use of these scales in a clinical context may provide important information for health professionals.

References


https://doi.org/10.1590/1982-02752016000400008


[https://doi.org/10.1111/j.1467-9450.2005.00450.x](https://doi.org/10.1111/j.1467-9450.2005.00450.x)


