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Original Articles

The Fake Bad Scale and MMPI-2 F-Family in Detection of Implausible Psychological Trauma Claims

M. Frank Greiffenstein, W. John Baker, Bradley Axelrod, Edward A. Peck & Roger Gervais Pages 573-590 | Published online: 16 Aug 2010

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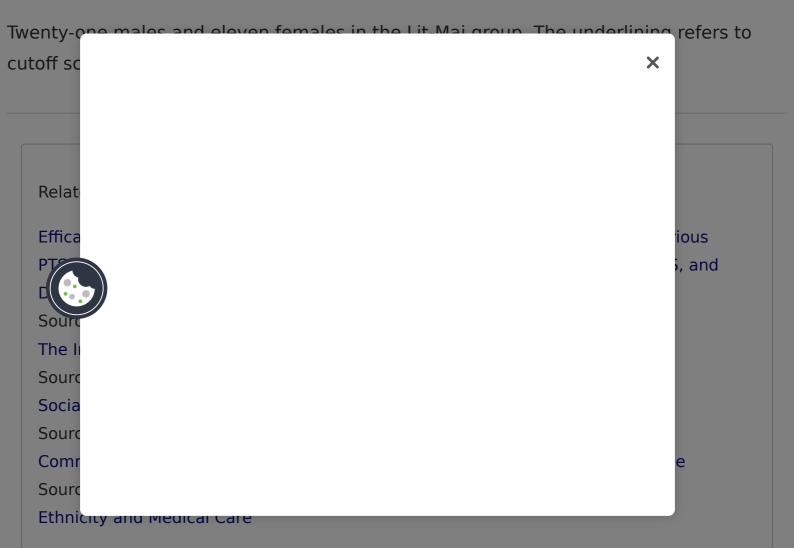
validation and content reflective of psychotic simulation. The superiority of the FBS in

applied forensic settings could derive from its development in actual litigants and content reflective of nonpsychotic exaggerations. The FBS appears acceptable for use in applied forensic settings where persons seek compensation for nonpsychotic syndromes.

This study was unfunded and none of the authors have any financial interest in the FBS or the MMPI-2.

Notes

A priori cut score was set to equate specificity at 88% for males and females. Prevalence of improbable PTS is 48% in the female group, 63% in the male group, and 54% for combined sample. SENS = sensitivity; SPEC = specificity, PPP = positive predictive power, NPP = negative predictive power; Overall = overall hit rate; Incre. = incremental improvement over base rate guessing.



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Forensic evaluation of trauma syndromes in children

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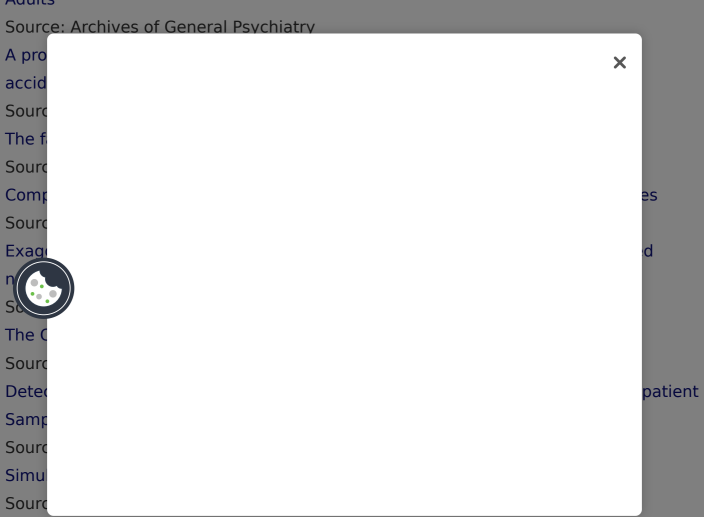
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The Infrequency-Posttraumatic Stress Disorder Scale (Fptsd) for the MMPI-2:

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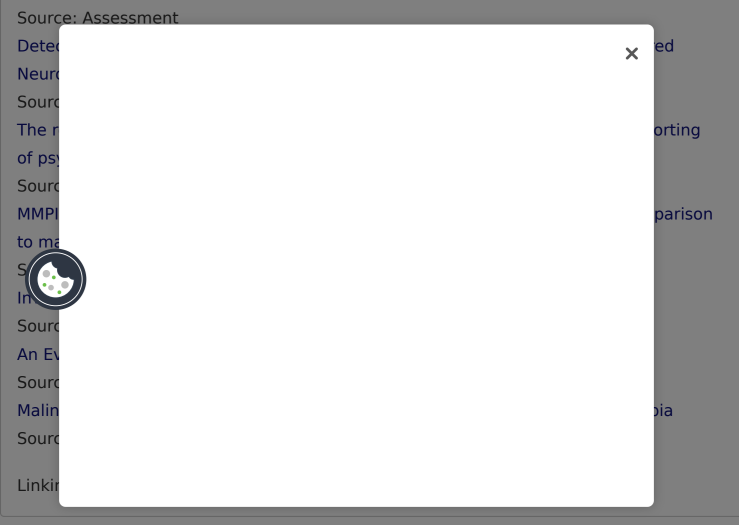
A Review of Rey's Strategies for Detecting Malingered Neuropsychological Impairment

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