

Convergence Validity Of Personality Tests: Zulliger-Cs And Pfister

Abstract

The present study made correlations between cognitive and affective aspects from Zulliger-CS and Pfister tests. In the study, 36 hypotheses which express aspects from affective and cognitive functioning at Zulliger and Pfister were correlated by Chi square nonparametric measure. To these analysis we used protocols from adults subjects from a data base which were divided in two groups. One was composed by no-patients and another was composed by patients subdivided in six categories: schizophrenia, depression, panic disorder, obsessive-compulsive disorder, somatoform disorder and alcoholism disorder. The results were not statistically significant to any hypotheses. Therefore, considering the qualitative point of view, the techniques were complementary.

Keywords: Pfister; Zulliger; Comprehensive System; Validity study; psychological assessment; psychopathologies; projective techniques; affective and cognitive aspects.