P-1379 - QUANTUM RESONANCE SPECTROMETER AS A DISCRIMINATOR IN SCHIZOPHRENIC THOUGHT DISORDER DETECTION

J. Shi1, Y. Zhang1, F. Liu1, M. Zhang1, X. Yue1, H. Zhang2, L. Sun3, X. Du3

1Xi'an Institute of Mental Health, Xi'an, 2Chongqing Tian Ji Quan Research Institute of Quantum Medical Science Development, Chongqing, 3Shaanxi Institute of Traditional Chinese Medicine, Xianyang, China

Introduction: Schizophrenia is one of the most severe and chronic forms of mental illness. Quantum resonance spectrometer (QRS) test may be useful as a biological marker for the clinical diagnosis of psychiatric disorders of Schizophrenia.

Objectives: To evaluate reliability and psychiatric clinical value of QRS via thought disorder detection.

Methods: We studied 1014 schizophrenic patients, 155 patients with bipolar disorders patient, and 100 normal controls. Thought disorder symptoms of same subjects obtained from QRS test and psychiatrists' diagnoses were compared. Also Thought disorder symptoms of renumbered 65 schizophrenia patient and 100 normal controls were discriminated using QRS test.

Results: Kappa values of thought disorders detection and diagnosed were more than 65% in 6/9 symptoms of schizophrenia, and more than 74% in all 3 symptoms of bipolar disorder. Same consistency could also be seen in Pearson R value, and ROC AUC. In the discriminated analysis, sensitivity, specificity, positive predictive value and negative predictive of delusion, looseness of thought and paralogism thinking detected utilizing QRS are more than 70% same compared with psychiatrists diagnoses.

Conclusions: QRS in thought disorder detection seem to have a predictable value for outcome in schizophrenia and bipolar disorder, would become an objective identification and diagnosis instrument, and might promote psychiatric clinical diagnosis.