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Substantial genetic overlap between neurocognition and schizophrenia: genetic modeling in twin samples

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Results from the first study to use twin modelling to quantify the genetic overlap between schizophrenia and neuropsychological function will be presented (recently published [1]). In the largest UK study of twins with schizophrenia two hundred sixty seven twins were invited to complete a comprehensive series of intelligence and memory tests. Both identical and non-identical twins took part, in some pairs both twins were affected by the illness and in others only one twin. Sophisticated genetic modelling statistical analyses were then used to determine to what extent the intelligence deficits were related to the genetic risk for the illness. The study reported a significant correlation between intelligence and schizophrenia with 92% of the covariance between the two accounted for by shared genetic variance. Genetic influences also explained most of the covariance between working memory and schizophrenia. Environmental effects, though separately linked to neurocognition and schizophrenia did not in general contribute to their correlation. The implication of the study is that Intelligence and working memory may be the key to identifying the genes for schizophrenia.

References

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