5th European Autism Congress May 17-18, 2023 | Webinar

Volume: 11

Jahi Mcmath: The Most Controversial Ever Known Case Of Suspected Brain Death

Wang Enguo

Institute of Psychology and Behavior, Henan University, Kaifeng

Attention dissociation is an important part of the attention oriented network, which refers to the process of attention dissociation from the original stimulus in the process of attention transfer. The early impairment of attention dissociation in autistic individuals will directly affect the development of other important functions, especially arousal regulation and common attention development. Using gap overlap paradigm, it was found that whether the attention dissociation ability of autistic individuals was abnormal was still controversial, and the age, sampling, measurement indicators and stimulus characteristics of the subjects might be the influencing factors; Its neural mechanism may involve frontal lobe, parietal lobe, cerebellum and corpus callosum. In the future, we should start from the research of brain mechanism, comprehensively consider the influence of subject characteristics, research methods and stimulus characteristics on the results of attention dissociation, and clarify its role in the early prediction and recognition of autism

Biography

Enguo wang, male, professor of psychology at the university of henan, doctoral tutor. Psychology and behavior of henan province, deputy director of the laboratory. The Chinese psychological society general and director of the institute of experimental psychology, psychological association deputy secretary-general of henan province. In the domestic authority of professional journals published 36 papers, published book four, participated in five works. Presided over by the national natural science fund and the ministry of education humanities and social science project and so on many topics.

enguowang@126.com

Abstract received: Dec 02, 2022 | Abstract accepted: Dec 06, 2022 | Abstract published: 25-05-2023

Autism 2023