Response Inhibition and Emotional Regulation in the Patients with Attention-Deficit/Hyperactivity Disorder and Comorbidity of Disruptive, Impulse-Control, and Conduct Disorders

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In the previous research published by Stahl SM, five cortico-striato-thalamo-cortical (CSTC) circuits correlated with attention-deficit/hyperactivity disorder (ADHD) were observed.¹ Dorsolateral CSTC circuit for being recognized as the sustained attention circuit, ventrolateral CSTC circuit as the emotion circuit, anterior cingulate CSTC circuit as the selective attention circuit, motor CSTC circuit as the hyperactivity circuit and orbitofrontal CSTC circuit as the compulsivity & impulsivity circuit.

It is worth to note that, except for the emotional symptom generating from the ventrolateral CSTC circuit, the effects on ADHD are easy to associate with the diagnostic components in the Diagnostic and Statistical Manual of Mental Disorders, 5th Edition (DSM-5) from the other four circuits. Interestingly, we found that the pathogenicity of the emotion circuit is also closely related with ADHD,²,³ because severe affective problems in disruptive, impulse-control, and conduct disorders (DICCD) results from this circuit managing emotional response as well.⁴

Executive function (EF) can be divided into response inhibition and metacognition. Response inhibition needs the ability to inhibit cognitive and emotional activities. In turn, deficits in response inhibition contribute to four aspects of EF in the metacognition, which includes planning, problem-solving, emotional self-regulation, and nonverbal/verbal working memory. Therefore, we extracted the response inhibition and emotional self-regulation for study. Besides, the EF model of ADHD has been subdivided into two theoretical frameworks, called “cool” and “hot” EF.⁵ In brief, the “cool” EF applies to the pure cognitive processing, which solves the problems of the abstraction and de-contextualization related to the sustained attention and selective attention circuit. The “hot” EF takes in charge of the cognitive processing over emotional response and decision-making processing, which is relevant to the emotion and compulsivity & impulsivity circuit.⁵ For different research purpose, the Stroop test is designed as many classic paradigm of “cool” EF.² Moreover, the emotional Stroop test was used as an extraordinary modified version of the Stroop test. Based on the original advantages of the Stroop effect, affective words from the examined Chinese thesaurus were packed into the emotional Stroop test as incongruent, congruent or neural words with different colors, and then, the emotional responses can be pinpointed simultaneously. If confirmed, cognitive conflict and emotional response may play two different roles in superposition for emotional traits of subjects.⁵

In the recent years, studies have focused on the association between the callous-unemotional (CU) traits and oppositional defiant disorder (ODD) or conduct disorder (CD). The CU traits consist of these personality traits: lack of empathy, remorse or guilt, callous conduct, superficialness and affection-
lessness. Recently, the CU traits are considered to be the early stage characteristics of DICCD. Therefore, it can provide us with a theoretical framework for bridging gaps between neuropsychology and clinical comorbidity.

Our study showed statistical differences on both the errors and reaction time in Golden Stroop test and the MRT in emotional Stroop test. The yielded difference of response inhibition deficit, as well as the emotional responding, are the core symptoms of ADHD.

The outcome of Golden Stroop test indicated that the ODD/CD group had no statistical significance from the HC group when we did not put the emotional response into consideration. However, after the incongruent element of emotional response blueprint into our test tool, the response inhibition of the ODD/CD group was significantly different from that of the HC group, especially in the negative-incongruency block, which was the most seriously affected element and of no difference from that in the ADHD-related group. The different outcome separated by the Golden Stroop test and the emotional Stroop test suggests that the bias of emotional stimuli may be responsible for the CU traits of ODD/CD that take over-suppressed effects on the activity of response inhibition, particularly in those ODD/CD subjects processing with negative emotions on the course of these Stroop tests. The recorded aberrant processing of negative emotional response is likely to be related with the CU traits in the course of response inhibition, particularly in ADHD. The above mentioned results suggested that the emotional Stroop interference effect in ODD/CD was less influenced than in ADHD.

Another outcome is noteworthy that there is no difference of Golden Stroop IG between the comorbidity group and the ODD/CD group in the Golden Stroop test. We found that the patients with comorbidity were less influenced in response inhibition than in the ADHD group. The probable reason may be that the CU traits are more responsible for the clinical characteristics of comorbidity.

The CU traits have the familiar span of time and stability with other personality traits. Many researches on the specificity of CU traits were displayed at neuropsychological level. The CU traits especially attenuate the awareness of sorrowful images compared to that of other types of images (neutral images, positive images, dangerous situation pictures) with the same results showed in self-reports. The maturation process of CU traits is different from that of unaffected peers, where cognitive empathy of DICCD turns out to be improved with age but emotional empathy is still insensitive and flaved. The CU traits on the cognition of DICCD also have deficits in responding to rewards and punishments that compared to unaffected children (5), their behavior are usually reward-oriented and insensitive to penalty.

In recent times, studies on this special topic have recognized that the CU traits play a critical role in the classification of DICCD, including ODD and CD. Therefore, DSM-5 not only followed DSM-IV by classification and description of CD symptoms to describe DICCD, but also the CU traits were enumerated as a characteristic factor to make diagnosis more specific. With-or-without CU traits have significant differences in many conditions of pathology, cognitive behavior, disease development and prognosis. Aforesaid traits include pursuit own interests, insensitivity to peer's fear and sadness, elevated externalizing behaviors, lack of empathy, and fearlessness. These CU traits provide patients with no scruples about indifferent to punishment, peer’s communication problems, oppositionality-defiance, and more prone to criminal behaviors, which increase the hardship of multicomponent medical interventions. Therefore, it may be regarded as an essential factor for recognizing aggressive and antisocial behavior to distinguish the inventory of CU traits with identified CU dimensions (Unemotional, Callous, Uncaring) in DICCD.

Although the results of this study are interesting, the sample size is small. Therefore, the statistical power is limited. It should be very careful for us to draw a conclusion from this pretest. We are looking forward to expanding the sample size for improving the originality and significant of the series of study.

Our study was based on approval by the Institutional Ethical Committee for clinical research of Shanghai Changning Mental Health Center, Shanghai, China (No. M201801) according to the Declaration of Helsinki.

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