INTRODUCTION

Oppositional defiant disorder (ODD) is a behavioral disorder that is mainly characterized by disobedient, provocative, defiant, and hostile behaviors towards authority figures. According to the Diagnostic and Statistical Manual of Mental Disorders (DSM-IV) diagnostic criteria, ODD occurs in about 6% of children. According to Cavanagh et al.'s study, ODD is better considered as a disorder of emotional regulation.

Brown elaborated the executive functions of an individual, and divided them into six modules, including activation, focus, effort, emotion, memory, and action. Of those, the emotion module refers to the capability of an individual to manage frustrations and to regulate emotions. Therefore, the ability to regulate emotions is considered an important part of executive functioning.

Attention deficit hyperactivity disorder (ADHD) is a common seen behavioral disorder, which have a high comorbidity rate with ODD. The fact that ADHD children also have executive function deficits has been widely recognized. However, studies of executive function deficits of ODD children often have led to differing conclusions, not considering about the emotional regulation capability of ODD children. Some studies have confirmed executive function deficits in children with ODD, especially visual working memory deficits. Schoemaker et al. also found that children with ODD displayed suppression deficits and that suppression was related to motivation incentives. However, there are contrary findings. Barnett et al. argued that the executive functions of ADHD children were not affected by comorbid ODD.
suggesting that the executive function deficits of ODD itself were not obvious. Shuai et al. even found that disruptive behavior disorder disruptive behavior disorder (DBD)/ADHD children exhibited less impaired executive function compared with ADHD only children. (Note that DBD contains oppositional defiant disorder and conduct disorder (CD) according to DSM-IV). Shuai et al. therefore argued that executive function deficits of DBD children were due to ADHD, and that the DBD/ADHD children performed better than ADHD children in terms of suppression interference.

In the dual-pathway model of executive functions, attention, working memory, planning, and response inhibition belong to the category of cold executive functions, while emotional regulation is more associated with hot executive functions, which are related to neuropsychological processes such as motivations and emotions. As Schoemaker et al. pointed out, the response inhibition of ODD children was related to the individual's motivation, and so hot executive function deficits might also be important defects in ODD. So it raises to us that whether ODD patients have executive function defect including emotional regulation problem or not? Currently, there are very few systematic studies of executive functions, especially the hot executive functions, in ODD children.

In other hand, emotion dysregulation is emerging as one of the core contributors to ADHD, which has gradually attracted widespread attention, and even has become an important criterion for adult ADHD diagnosis. Also, ADHD is the most common seeing problem of ODD, which has also been regarded as suffering from executive function defect. Is emotion regulation and executive function defect of ODD associated with or independent of ADHD?

We hypothesized that ODD children's emotion dysregulation is part of executive function deficits. Children with ODD suffer from executive function impairment including insufficient capability of emotion regulation. The characteristics of emotion regulation in ODD children are different from it in ADHD children. In this current study, we evaluated the emotion regulation and executive functions of ODD children, compared it to pure ADHD children without conduct problem and normal developed children. The relationship between EF and emotional regulation are also explored.

METHODS

Participants
All the data of participants came from the DBD database. The database was set up from January 2012. We collected information from drug naive DBD patients, who met the DSM-IV diagnosis criterion of ADHD, ODD, CD, referred from child and adolescent out-patients clinic department, Shanghai mental health centre. Only the participants whose age ≥10 years were included as members of study group. We excluded any child with bipolar disorder or psychotic disorders, according to the Schedule for Affective Disorders and Schizophrenia for School-Age Children/Present and Lifetime Version (K-SADS-PL), or those whose Wechsler Intelligence Scale for Children (WISC-IV) score was <70. Further, we excluded children with serious organic disease or psychiatric disorders (including organic mental disorders, schizophrenia, and personality disorders); with neurodegenerative disorders, traumatic brain injury or cerebrovascular disease; with severe heart, liver, kidney dysfunctions, and other major physical illness history; or with a history of drug dependence.

Although all the participants were asked to finish all the assessment, among all the subjects included in this study, seven participants haven’t finished the CANTAB tests, because of a long time consumption, in which, one in ODD/ADHD group, one in simple ODD group, three in pure ADHD group and two in normal developed group.

Finally, the ODD group consisted of 24 children (23 males and 1 female) in the age range of 10–14 years (mean age 12.38±1.73 years), including seven ODD patients and 17 ODD/ADHD comorbidity patients. ODD participants were all out-patients of SMHC, children and adolescent apartment, from January 2012 to December 2013. ADHD group consisted of 24 children (22 males and 2 female) in the age range of 10–14 years (mean age 12.17±1.95 years), including 21 ADHD inattention-subtype patients, 1 ADHD hyperactivity/impulsive subtype and 2 ADHD mixed subtype patients. ADHD participants were all out-patients of SMHC, children and adolescent apartment, from January 2012 to December 2013, whose mean conduct PSQ factor scores <2.

To form a normal comparison group, we recruited students from the elementary and middle schools of Zhahei District and Hongkou District of Shanghai city. The normal group consisted of students from the first grade in elementary school to the sophomore level in middle school. We randomly selected individuals according to their students number from schools and excluded any students diagnosed with DBD (ODD, CD) and ADHD, according to DSM-IV diagnostic criteria. Only the students who had completed the psychological questionnaire, whose age ≥10 years, were selected as control group in this study. Students whose mean conduct PSQ score ≥2 were also excluded. Finally, the normal group included 36 children (27 males and 9 females; all right handed) in the age range of 10–14 years (mean age 12.91±1.41 years).

These three groups of children did not show significant age differences (F=1.643, p=0.200), and gender difference (χ²= 5.415, p=0.066; Fisher exact test).
This study was conducted in accordance with the declaration of Helsinki. This study was conducted with approval from the Ethics Committee. Written informed consent was obtained from all participants’ guardians.

Research tools
1) Common demographic data were surveyed, including: gender, age, education and so on. 2) Conners Parent Symptom Questionnaire (PSQ): The PSQ is primarily used to evaluate the symptom severity of children behavioral problems. The PSQ contains a total of 48 items, uses 1–4 four-category rating scales, and generates six subscale scores, including scores reflecting conduct problems, learning problems, psychosomatic disorders, plus indices of impulsivity-hyperactivity, anxiety, and hyperactivity. The higher the score the more severe the corresponding problem is. The PSQ had good reliability and validity in China, and thus could be used to evaluate Chinese children. 3) Adolescent Daily Emotion Regulation Questionnaire (ADERQ): The ADERQ contains 35 items (15 evaluating positive emotion regulation and 20 assessing negative emotion regulation). Categories of response include cognitive reappraisal, rumination, expression suppression, and revealing. ADERQ was developed from Gross’s Emotion Regulation Questionnaire (ERQ) by incorporating some typical daily emotion-evoking situations those teenagers often faced, based on Gross’s emotion regulation process model. The scale distinguishes between positive and negative emotion regulation of an individual, and divides each individual’s emotion regulation into cognitive regulation and expressive regulation. Further, it further divides cognitive regulation into cognitive reappraisal and rumination, and expressive regulation into revealing and suppression. The scale has shown acceptable reliability and validity in China. 4) Wechsler Intelligence Scale for Children: We used the WISC-IV adapted for Chinese individuals. The WISC-IV yields a general ability index and a cognitive efficiency index, each in two parts, with the former including verbal comprehension and perceptual reasoning subscales and the latter including working memory and processing speed subscales. Verbal comprehension includes three subtests (similarities, vocabulary, and comprehension); perceptual reasoning includes three subtests (block design, picture concepts, and matrix reasoning); working memory includes two subtests (digit span and letter-number sequencing); processing speed includes two subtests (coding and symbol search). Digit span test were conducted both in forward order, as heard, and in reverse order. 5) Stroop color-word association test: It is a classical tool for measuring inhibitory/control capability. There are two tests in Stroop color-word association test in all. In each test, there is a special card above which there are 4 bar, 28 entries of each column of the word (112 words) composition. In test A, participants must read the card of different characters with the fastest speed (red, blue, green, brown). The test time is limited to 2 minutes. Test B: also known as “interference test”. Participants must read the card of the color of the background with the fastest speed (red, blue, green, brown). The correct reading number in test A and test B are measured. 6) Wisconsin Card Sorting Test (WCST): The WCST was conducted on a computer which presented a total of 128 displays (cards). Participants matched a shape, which appeared on the lower left corner of the screen, with four template cards (either a red triangle, two green stars, three yellow diamonds, or four blue circles) on the top of the screen. Matching rules included color match, shape match, and item number match. The computer randomly determined a matching rule. When a participant made 10 consecutive correct matches, the computer automatically changed the rule. When six types of matches or 128 cards were finished, the test ended. The scores generated by this test included categories completed, perseverative errors, perseverative responses, and conceptual level response. 7) Cambridge Neuropsychological Test Automated Battery (CANTAB): The CANTAB is mainly used to assess executive functions. Tests used in this study included Spatial Span (SSP), Spatial Working Memory (SWM), and Stocking of Cambridge (SOC). In the SSP test, participants attempted to memorize the order of spatial locations; degree of success indicated the individual’s visuo-spatial memory span. The SWM test required an individual to memorize the spatial positions as they appeared on the screen, and assessed the individual’s ability to memorize space locations and refresh spatial memory. The SOC evaluated the individual’s ability to plan and solve problems, which asked individual to finish the task as rapidly as possible without making mistake. DMTs was also tested, but not included in this study.

Survey procedure
After parents signed informed consent, all the DBD participants attending our database of DBD, who met the inclusion criteria were tested with the Stroop color-word associated test, WISC-IV, the WCST, and then, the CANTAB to assess their executive functions. If the participants were 10 years or more, the ADERQ was asked to finished. Meanwhile the parents took a questionnaire survey, including general demographic information questionnaire and PSQ. In general the demographic information questionnaire, birth data of the child, gender, educational level of the child were collected.

The students in school, who met the inclusion criteria took neuropsychological tests and the ADERQ, while their parents took psychological questionnaires. We obtained conduct scores for participants in the normal group from the PSQs completed by participants’ parents. We excluded students
Table 1. Age data, overall and sub-scale IQ scores in WISC-IV, and clinical manifestations as measured by the Conners Parent Symptom Questionnaire (PSQ) in ODD, ADHD and normal children. Table entries are mean (95% CI) scores.

|                           | ODD (N=24) | ODD/ADHD (N=17) | Simple ODD (N=7) | ADHD (N=24) | Normal (N=36) | F      | p       | Comparison in subgroups |
|---------------------------|------------|-----------------|-----------------|-------------|---------------|--------|---------|-------------------------|
| Age                       | 12.38      | 12.6438         | 11.7562         | 12.17       | 12.92         | 1.643  | 0.200   | a>b***, c***             |
|                           | (11.66, 13.11) | (11.6599, 13.6278) | (10.8334, 12.6789) | (11.35, 13.00) | (12.45, 13.40) |        |         |                          |
| Conduct factor            | 30.08      | 30.53           | 29.00           | 18.79       | 16.75         | 73.134 | 0.000   | a>b***, c***             |
|                           | (28.31, 31.86) | (28.49, 32.57)   | (24.47, 33.53)  | (17.46, 20.13) | (15.05, 18.45) |        |         |                          |
| Learning factor           | 12.50      | 13.18           | 10.86           | 11.75       | 7.25          | 48.341 | 0.000   | a***, b***>c             |
|                           | (11.51, 13.49) | (12.19, 14.16)   | (8.44, 13.27)   | (11.00, 12.50) | (6.41, 8.09)  |        |         |                          |
| Physical and mental factor| 7.33       | 7.82            | 6.14            | 6.54        | 6.08          | 2.851  | 0.064   | a>c*                    |
|                           | (6.32, 8.34) | (6.56, 9.09)    | (4.42, 7.87)    | (5.92, 7.16) | (5.41, 6.76)  |        |         |                          |
| Hyperactivity-impulsivity index | 11.25    | 11.29           | 11.14           | 8.75        | 5.86          | 38.185 | 0.000   | a>b***, c***             |
|                           | (10.11, 12.39) | (10.18, 12.41)  | (7.54, 14.74)   | (7.84, 9.66) | (5.09, 6.63)  |        |         |                          |
| Anxiety index             | 6.88       | 7.06            | 6.43            | 6.17        | 5.94          | 2.189  | 0.119   | a>c*                    |
|                           | (6.11, 7.64) | (6.16, 7.96)    | (4.59, 8.27)    | (5.57, 6.76) | (5.32, 6.57)  |        |         |                          |
| Hyperactivity index       | 27.50      | 27.88           | 26.57           | 20.67       | 14.97         | 70.102 | 0.000   | a>b***, c***             |
|                           | (25.77, 29.23) | (26.31, 29.46)  | (20.85, 32.29)  | (19.42, 21.91) | (13.43, 16.51) |        |         |                          |
| Overall IQ                | 97.45      | 95.79           | 101.33          | 98.07       | 109.72        | 12.266 | 0.000   | a***, b***<c             |
|                           | (91.67, 103.23) | (88.83, 102.74) | (87.43, 115.23) | (90.80, 105.33) | (106.02, 113.42) |        |         |                          |
| General ability index     | 101.90     | 101.07          | 103.83          | 101.68      | 111.42        | 5.047  | 0.009   | a*, b**<c                |
|                           | (95.84, 107.96) | (93.34, 108.80) | (90.32, 117.34) | (95.09, 108.28) | (107.16, 115.67) |        |         |                          |
| Cognitive efficiency index| 93.00      | 90.46           | 98.50           | 88.73       | 105.39        | 14.345 | 0.000   | a**, b***<c              |
|                           | (86.77, 99.23) | (84.07, 96.85)  | (80.94, 116.06) | (83.06, 94.39) | (101.47, 109.31) |        |         |                          |

*p<0.05, **p<0.01, ***p<0.001. CI: confidence interval, WISC-IV: Wechsler Intelligence Scale for Children, the fourth edition, ADHD: attention deficit and hyperactivity disorder, ODD: oppositional defiant disorder.
whose mean conduct problems scores were $\geq 2$.

**Statistical analysis**

All data were processed using SPSS11.5 to establish a database and statistical analysis. The statistical method comprised analysis of variance (ANOVA) and LSD $t$-test, in which mean values in three groups were compared when the data meet the normal distribution; others were compared using appropriate non-parametric tests (e.g. the M-W test) according to Kolmogorov-Smirnov test. Chi-square test was performed to the enumeration data. Pearson correlation and Spearman correlation test and logistic regression were also used to explore the risk factors of ODD and ADHD.

**RESULTS**

**Comparison of WISC-IV intelligence quotient**

Comparisons using ANOVA test showed that there were significant differences in the average IQ between the three groups of children (Table 1). As we can see, both ODD group and ADHD group performed worse than normally developed children in IQ performance and cognitive efficiency index scores. And ODD group performed worse than normally developed children in general ability index.

In two sample $t$-test, simple ODD subgroup is not significantly different from normal developed children in IQ performance, which maybe due to the small sample. Meanwhile, the ODD comorbid ADHD group showed significantly lower total IQ scores ($t(51)=3.928, p<0.001$), general ability index scores ($t(51)=2.436, p=0.019$), and cognitive efficiency index scores ($t(51)=4.250, p<0.001$) than the normal group.

**Comparison of clinical symptoms according to PSQ**

Comparisons using ANOVA test showed that there were significant differences in the PSQ questionnaire between three groups of children (Table 1). As we can see, both ODD group and ADHD group showed significantly higher scores on several PSQ factor than normally developed children ($t=7.40, p<0.001$), conduct factor, learning factor, hyperactivity-impulsivity index and hyperactivity index, which indicated that ODD and ADHD group participants suffer more behavioral problem and learning difficulties. ODD group also showed significant higher score than normal developed children in physical and mental factor and anxiety index.

In particular, the PSQ conduct factor score ($t(51)=-5.704, p=0.001$), learning factor score ($t(51)=-2.864, p=0.007$), physical and mental factor score ($t(51)=3.505, p<0.001$), hyperactivity factor score ($t(51)=4.421, p<0.001$), anxiety factor score ($t(51)=-2.056, p=0.048$), and hyperactivity index score

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**Table 2. Emotion regulation in ODD, ADHD and normal children, as measured by the Adolescent Daily Emotion Regulation Questionnaire (ADERQ)**

|                  | ODD (N=24) | ADHD (N=24) | Normal (N=36) | F     | p     |
|------------------|------------|-------------|---------------|-------|-------|
| Negative emotion cognitive reappraisal | 14.75 (17.38) | 16.00 (17.38) | 13.57 (13.36) | 1.874 | 0.129 |
| Negative emotion cognitive rumination | 10.42 (12.38) | 10.90 (12.38) | 9.00 (9.38) | 0.324 | 0.724 |
| Positive emotion cognitive reappraisal | 9.75 (11.78) | 9.88 (11.78) | 9.88 (11.78) | 0.166 | 0.686 |
| Positive emotion cognitive rumination | 8.04 (9.38) | 8.04 (9.38) | 8.04 (9.38) | 0.00 | 1.000 |

Table entries are mean (95% CI) scores for both total score and subscale (factor) scores. *p<0.05, **p<0.01, ***p<0.001. CI: confidence interval, ADHD: attention deficit and hyperactivity disorder, ODD: oppositional defiant disorder.
Table 3. Executive functions in ODD and normal children, as measured by the Stroop color-word associated test and WCST

|                        | ODD (N=24)$^a$ | ODD/ADHD (N=17) | Simple ODD (N=7) | ADHD (N=24)$^b$ | Normal (N=36)$^c$ | F     | p      |
|------------------------|----------------|-----------------|-----------------|-----------------|-------------------|-------|--------|
| **Stroop color-word associated test** |                |                 |                 |                 |                   |       |        |
| Correct reading number (test A) | 196.58 (178.69, 214.48) | 197.71 (172.72, 222.69) | 193.86 (171.69, 216.02) | 192.04 (171.25, 212.84) | 215.00 (202.90, 227.10) | 2.607 | 0.080 |
| Rate of correction (test A) | 98.33% (97.40, 99.26) | 98.35% (97.07, 99.64) | 98.29% (97.01, 99.56) | 97.78% (96.90, 98.67) | 98.64% (98.22, 99.06) | 1.600 | 0.208 |
| Correct reading number (test B) | 68.08 (61.20, 74.97) | 69.65 (61.62, 77.68) | 64.29 (47.09, 81.48) | 67.70 (56.18, 76.21) | 88.94 (81.87, 96.02) | 215.00 | 0.000 |
| Rate of correction (test B) | 91.83% (89.33, 94.34) | 92.29% (89.03, 95.56) | 90.71% (86.07, 95.36) | 89.13% (85.14, 93.12) | 93.47% (91.91, 95.03) | 3.090 | 0.051 |
| **WCST** |                |                 |                 |                 |                   |       |        |
| Perseverative errors | 38.13 (29.60, 46.65) | 43.12 (33.25, 52.98) | 26.00 (8.97, 43.03) | 35.58 (26.20, 44.97) | 26.81 (21.41, 32.20) | 2.945 | 0.058 |
| Categories completed | 5.38 (5.03, 5.72) | 5.29 (4.82, 5.77) | 5.78 (5.08, 6.07) | 5.87 (5.03, 5.89) | 5.83 (5.68, 5.98) | 3.177 | 0.047 |
| Conceptual level | 66.32 (59.51, 73.14) | 66.80 (58.24, 75.35) | 65.18 (50.31, 80.05) | 65.76 (60.62, 76.56) | 74.28 (69.27, 79.29) | 3.962 | 0.023 |
| Perseverative responses | 45.21 (41.01, 49.41) | 44.82 (39.21, 50.44) | 46.14 (39.01, 53.28) | 46.58 (41.79, 51.38) | 51.33 (49.35, 53.32) | 3.962 | 0.023 |
| **WISC-IV** |                |                 |                 |                 |                   |       |        |
| Digit span | 7.90 (7.24, 8.56) | 7.80 (7.04, 8.56) | 8.33 (6.75, 9.91) | 7.73 (7.07, 8.39) | 7.90 (7.24, 8.56) | 0.343 | 0.711 |
| Digit span backward | 5.80 (5.00, 6.60) | 5.83 (3.59, 8.08) | 5.67 (4.79, 6.55) | 4.77 (4.13, 5.1) | 6.25 (5.69, 6.81) | 5.801 | 0.005 |

Table entries are mean (95% CI) scores for both total score and subscale (factor) scores. *p<0.05, **p<0.01, ***p<0.001. CI: confidence interval, ADHD: attention deficit and hyperactivity disorder, ODD: oppositional defiant disorder, WISC-IV: Wechsler Intelligence Scale for Children, the fourth edition, WCST: Wisconsin card sorting test.
Compared to the normal group, the simple ODD subgroup had significantly higher PSQ conduct factor scores \[t(41)=-8.543, p<0.001\], learning factor scores \[t(41)=-7.338, p<0.001\], hyperactivity factor scores \[Z(7.36)=2.704, p=0.007\] and hyperactivity factor scores \[t(41)=-8.532, p<0.001\] according to the result of two sample t-test or M-W test. However, the simple ODD and ODD comorbid subgroups showed no significant differences in PSQ scores.

### Comparison of ADERQ (emotion regulation) scores

Comparisons using ANOVA test showed that there were significant differences in the ADERQ questionnaire, including negative emotion cognitive reappraisal, negative emotion expressive suppression, negative emotion expressive revealing and positive emotion cognitive reappraisal between the three groups of children (Table 2). When compared with the normal group, ODD group and ADHD group showed significantly higher score in negative emotion expressive revealing and significant lower score in negative emotion cognitive reappraisal, negative emotion expressive suppression and positive emotion cognitive reappraisal with two sample t-test (Table 2). And ODD group showed significant higher score in negative emotion cognitive rumination than normal group.

In two sample test, the ODD comorbid ADHD group had significantly higher scores than the normal group on rumination \[t(51)=-2.142, p=0.044\] and revealing \[t(51)=-2.608, p=0.018\], but significantly lower scores on expressive suppression of negative emotions \[t(51)=2.198, p=0.033\] according to the result of two sample t-test. The simple ODD subgroup had significantly lower scores on cognitive reappraisal of negative emotions than the normal group \[t(41)=2.081, p=0.044\]. There were no significant differences between two ODD subgroups.

### Comparison of executive functions in Stroop color-word associated test, the WCST and WISC-IV

Comparisons using ANOVA test showed that there were significant differences in several items of digital span in WISC-IV, Stroop color-word associated test and WCST. ADHD group showed significant lower score in rate of correction in test A, correct reading number in test A and test B, while ODD group showed significant lower score in correct reading number in test B. Compared to normal group, ODD group showed significant higher score in perseverative errors and lower score in categories completed and perseverative responses.

In two sample t-test, the ODD comorbid ADHD group had significantly higher perseverative errors on the WCST \[t(50)=-2.872, p=0.006\], while completing a significantly different distribution in number of categories compared to the normal group (Table 3).

### Comparison of executive functions in CANTAB

Comparisons using ANOVA test showed that there were significant differences in several items of CANTAB test, including SOC problems solved in minimum moves, SWM between errors, SWM strategy, SOC mean moves (Table 4).

Compared using two sample t-tests, the CANTAB SWM between errors \[t(51)=-2.413, p=0.020\] in ODD/ADHD subgroup were significantly higher than those of the normal group, which meant that ODD/ADHD group participants made more errors in the spacial working memory task. Also SOC mean move \[t(51)=-2.450, p=0.025\] scores in ODD/ADHD subgroup were significantly higher than those of the normal group, which meant that ODD/ADHD group participants took more steps in finishing SOC task, while the SSP score \[t(51)=2.620, p=0.012\] was significantly lower than those of the normal group, which indicated comparatively poor spatial working memory. Third, the SOC problems solved in minimum moves test were significantly lower than those of the normal group \[t(51)=3.975, p<0.001\], which meant the pure ODD group performed worse in making plans. Compared to simple ODD group, ODD/ADHD subgroup had lower score in SSP test \[t(20)=2.129, p=0.042\].

### Correlational analysis in ODD group

We summarized the Pearson correlations between the main dependent variables in ODD group.

Pearson correlation analysis showed significant correlations between conduct PSQ factor score and negative emotion expressive suppression \(r=0.412, p=0.045\) and positive emotion cognitive rumination \(r=0.456, p=0.025\), which showed the relationship between behavior problem and emotion regulation.

Non-significant correlations have been found between emotion regulation and Stroop color-word associated test, digital test in WISC-IV, measure items in CANTAB. When the emotion regulation scores were tested with WCST, the results suggested that perseverative errors of WCST \(r=0.474, p=0.019\) correlated well with negative emotion rumination. The relationship between executive function and emotional regulation may suggest the common neuropsychological basis of impulse.

### Logistic regression analysis

We conducted Spearman correlation test and logistic regression analysis, trying to make out the risk factor for developing ODD and ADHD. In the result of Spearman correlation, it turned out that whether ODD diagnosis correlated with correct reading number of test B \(r=-0.478, p=0.000\), WCST perseverative errors \(r=0.294, p=0.023\), categories...
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completed (r=-0.357, p=0.005), conceptual level (r=-0.261, p=0.044), perseverative responses (r=-0.289, p=0.025), the minimum moves of CANTAB SOC test (r=-0.473, p<0.001), SOC mean moves (all steps) (r=0.320, p=0.020), SSP span length (r=-0.334, p=0.013), SWM between errors (r=0.308, p=0.021), SWM strategy (r=-0.335, p=0.012), negative emotion revealing (r=0.307, p=0.017), and cognitive reappraisal of positive emotions (r=-0.270, p=0.037).

Then we performed a logistic regression analysis, using associated factors in executive function test of WCST, CANTAB, and emotion regulation questionnaire in ADERQ as independent variables and ODD as the dependent variable. The results suggested that the minimum moves of the SOC test, correct reading number in test B and negative emotions revealing fitted the regression equation very well (χ²=25.607, p=0.000) (Table 5).

We also performed a logistic regression analysis, using associated factors in executive function test of WCST, CANTAB, and emotion regulation questionnaire in ADERQ as independent variables and ADHD as the dependent variable. In the result of Spearman correlation, it turned out that whether ADHD diagnosis correlated with correct reading number in test A (r=-0.262, p=0.045) and test B (r=-0.413, p=0.001), SOC problems solved in minimum moves (r=-0.416, p=0.002), SOC mean moves (all steps) (r=-0.371, p=0.007), word span backward (r=-0.426, p=0.001), cognitive reappraisal of negative emotions (r=-0.487, p<0.001), suppression of negative emotions (r=-0.548, p<0.001), negative emotion revealing (r=0.292, p=0.024), or cognitive reappraisal of positive emotions (r=-0.389, p=0.002).

Then we performed a logistic regression analysis, using associated factors in executive function test of WCST, CANTAB, and emotion regulation questionnaire in ADERQ as independent variables and ADHD as the dependent variable. The results suggested that correct reading number in test B, negative emotions revealing and expressive suppression fitted the regression equation very well (χ²=42.583, p=0.000) (Table 5).

DISCUSSION

Eisenberg and Spinra" defined emotion regulation as "the process of initiating, avoiding, inhibiting, maintaining, or modulating the occurrence, form, intensity, or duration of internal feeling states, … in the service of accomplishing affect-related biological or social adaptation or achieving individual goals". ODD is now considered as a type disease related to emotion dysregulation and the ability to regulate emotions is an important part of an individual's executive functions. Previous research suggested that executive function deficits may be more related to hot executive functions and hot execu-

Table 4. Executive functions in ODD and normal children, as measured by the CANTAB.

| Test/Annotation | ODD (N=22) | ODD/ADHD (N=16) | Normal (N=34) | ADHD (N=21) |
|----------------|------------|-----------------|---------------|-------------|
| SSP Span length | 5.70 (4.99, 6.41) | 4.27 (3.50, 5.80) | 4.69 (3.01, 21.63) | 4.87 (3.84, 5.90) |
| SOC Between errors | 3.40 (3.09, 3.57) | 3.09 (3.06, 3.54) | 3.00 (3.06, 3.54) | 3.09 (3.06, 3.54) |
| SOC Problems solved in minimum moves | 5.90 (3.51, 6.65) | 4.93 (3.51, 6.65) | 4.93 (3.51, 6.65) | 4.93 (3.51, 6.65) |
| SOC Mean moves (all steps) | 20.21 (10.61, 21.72) | 20.71 (11.54, 22.77) | 20.71 (11.54, 22.77) | 20.71 (11.54, 22.77) |
tive functions are related to motivation and emotion. But currently the characteristics of emotion dysregulation in ODD children are not clear. The effects of different dimensions of executive functions on ODD need further investigation, in particular, a combinatorial measurement of both hot and cold executive functions. Moreover, ODD is inextricably associated with the ADHD, the two have a high comorbidity rate, and there are also emotion regulation problems and executive function defects associated with ADHD. So, whether ODD children’s emotion regulation problems are due to ADHD or are independent of ADHD is still unclear.

The results of this study showed that 70.8% of children diagnosed with ODD displayed ADHD comorbidity, and most of them were males. Children with ODD, had lower overall intelligence, a lower general cognitive ability index, and a lower cognitive efficiency index than normal children. Comorbid ADHD/ODD children’s IQs were even lower. ODD children showed notable differences in clinical manifestations and development compared with healthy children, and exhibited general behavior problems, such as hyperactivity and impulsivity, as well as emotional problems. ODD children are prone to negative emotions, they are easily annoyed and tend to get angry and resentful, and they show more crying, sadness, and anxiety. Similarly, this study also found that ODD children more easily show anxiety than healthy children.

Leibenluft et al. brought out the concept of severe mood dysfunction (SMD) of children and adolescents. SMD has irritability and emotional instability as the main symptoms, and nearly a quarter of SMD children will develop ODD. All these studies strongly suggested that there were more sustained negative emotions and emotional instability in children with ODD.

But an unsolved problem is the feature of ODD children’s emotional regulation. In our study, we found that ODD children showed significantly different feature of emotional regulation from healthy children and this difference was mainly in the regulation of negative emotions. Specifically, when ODD children had negative emotions (such as sadness, frustration, and anger), they tended to immerse themselves in their own emotions and were not good at self-regulation. They were less likely to divert their attention and they were not good at rethinking negative events and emotions to facilitate self-help. These children also were less good at suppressing or controlling their negative emotions, but easily expressed their displeasure, grievances, and anger, especially anger. This finding can better explain clinical manifestations in ODD children, who are more susceptible to be controlled by emotions. Once the negative emotions appeared, these children lacked effective regulation strategies and were not good at self-control, but tended to reveal their negative emotions, so that their behaviors were more impulsive and destructive, which is consistent to the finding of Boylan and Whelan.

Because emotion regulation may constitute a dimension of executive function, the present study also measured other executive functions in ODD children, and the relationship between traditional EFs tasks and emotional regulation were also explored. We found that children with ODD had executive function deficits in multiple dimensions including working memory, impulsiveness, and planning capabilities. ODD children with comorbid ADHD had more significant and widespread damage in executive functions, while the children diagnosed with simple ODD got lower scores on the SOC subscale of the minimum number of moves. SOC tests the ability of an individual to accomplish tasks with a minimum of steps through planning. The more steps are used by the individual, the worse the individual’s ability to plan is. Therefore, the executive function deficits of ODD children in the clinic may be in a large part due to their comorbid ADHD, which is consistent to the finding of Sjowall et al., while for the simple ODD child, the problem is mainly a lack of planning and proneness to impul-

### Table 5. ODD and ADHD risk factors of executive functions and emotion regulation

|                | B     | SE    | Wald  | p     | Exp(B) |
|----------------|-------|-------|-------|-------|--------|
| **ODD**        |       |       |       |       |        |
| Correct reading number in test B | -0.056 | 0.024 | 5.369 | 0.020 | 0.946  |
| SOC Problems solved in minimum moves | -0.367 | 0.192 | 3.666 | 0.056 | 0.693  |
| Negative emotion expressive revealing | 0.368 | 0.161 | 5.210 | 0.022 | 1.445  |
| Constant       | 3.339 | 1.971 | 2.869 | 0.090 | 28.181 |
| **ADHD**       |       |       |       |       |        |
| Correct reading number in test B | -0.089 | 0.039 | 5.272 | 0.022 | 0.915  |
| Negative emotion expressive suppression | -0.989 | 0.376 | 6.904 | 0.009 | 0.372  |
| Negative emotion expressive revealing | 0.847 | 0.327 | 6.711 | 0.010 | 2.332  |
| Constant       | 9.469 | 4.001 | 5.600 | 0.018 | 12954.174 |

B: coefficient B, Wald: Wald Value, Exp(B): OR
Emotional regulation and Executive Functions

Emotional regulation is suspected as a part of EF. The relationship between EF and emotional regulation was explored. According to our result, emotional regulation of ODD children is not only related to their clinical manifestation, but also to the result of WCST. In ODD children, negative emotion rumination correlated with WCST perseverative errors. Perseverative errors are the numbers of the repetitions of wrong choices by the tested individuals. Perseverative errors indicate the capability of tested individuals to learn from their mistakes and therefore to change strategy. A greater number of perseverative errors suggest that the individual has self-reflection and self-correction defects, is prone to impulsive behavior, and is not good at thinking. Our results suggested that children with ODD were less likely to receive reminders to change their cognitive strategies, but more inclined to immerse themselves in their negative emotions, and that the characteristics exhibited at a cognitive level were consistent with the stubbornness displayed at emotional level.

In addition, the results of this study also suggested that, of all executive function indices measured in ODD children, correct reading number in test B, SOC minimum number of moves, and negative emotion expressive revealing are the risk factors that collectively contribute to ODD. Response inhibition capability, planning dysfunction, and emotion dysregulation are important risk factors for ODD. In Sonuga-Barke et al.'s dual-pathway model, the individual’s executive functions are divided into the traditional executive functions or cold executive functions, such as attention, working memory, planning, and inhibition, and hot executive functions which are related to neuropsychological processes such as emotion and motivation. The findings of our study demonstrated that executive dysfunction in ODD children may involve both cold and hot functions. Consistent with previous knowledge of ODD, van Goozen et al. pointed out that, although children with ODD had motivation-related suppression deficits, they also had hot executive function deficits. In Hobson et al.'s study, disruptive behavior disorder suffer from hot executive function deficits.

In the analysis of subgroups, the current study revealed that, regardless of ADHD comorbidity, ODD children always exhibited emotion dysregulation and this defect was more significant in ADHD/ODD children. So how are emotion regulation, ADHD, and ODD connected? ODD and ADHD are considered as two different diseases with different pathogenesis, Forssman et al. suggested that ADHD behaviors were associated with cognitive function, while factors independent of cognitive function (e.g., environmental risk factors, including family environmental factors) were associated with ODD behaviors. ADHD is a kind of developmental disorder. These core symptoms of ADHD were associated with brain development, consistent with their nature as developmental problems. In this study, we selected ADHD patients without conduct problem to avoid their overlap of behavior feature in clinic manifestation. The result shows that not only several executive function factors but also emotional regulation features are also risk factor in ADHD, which is consistent to the finding of emotional dysregulation in ADHD. Previous work suggested that children with ADHD had emotion dysregulation, and comorbid ADHD externalizing and emotion dysregulation were more relevant. Unfortunately, our result of pure ODD children is still limited by the small sample. The role of emotion dysregulation in ADHD and ODD need to be further researched.

Currently ADHD children's emotion dysregulation receives more attention, but the current study demonstrated that emotion dysregulation also occurred in ODD children. However, this generalizability of the results of the present study is constrained by the relatively small sample size and cannot determine that ODD children's emotion dysregulation is independent of ADHD; therefore, further study of ADHD children's emotion regulation is needed to rule out this possibility. Whether ADHD and ODD children have the same underlying mechanisms of emotion dysregulation is worth further study.

Limitation

In this study, 70% children were ODD/ADHD comorbidity patients, and therefore, the conclusion of the present study is mainly applied to children with both ADHD and ODD. Simple ODD children showed no significant differences in executive functions from normal children, but this may be related to the small sample size of simple ODD, thus future studies need to expand the sample size and analyze the simple ODD subgroups. In this study, data were collected through children self-reporting. Further tools in evaluating the emotional regulation should be introduced.

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