Training, maturation, and genetic influences on the development of executive attention

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A neural network underlying attentional control involves the anterior cingulate in addition to lateral prefrontal areas. An important development of this network occurs between 3 and 7 years of age. We have examined the efficiency of attentional networks across age and after 5 days of attention training (experimental group) compared with different types of no training (control groups) in 4-year-old and 6-year-old children. Strong improvement in executive attention and intelligence was found from ages 4 to 6 years. Both 4- and 6-year-olds showed more mature performance after the training than did the control groups. This finding applies to behavioral scores of the executive attention network as measured by the attention network test, event-related potentials recorded from the scalp during attention network test performance, and intelligence test scores. We also documented the role of the temperamental factor of effortful control and the DAT1 gene in individual differences in attention. Overall, our data suggest that the executive attention network appears to develop under strong genetic control, but that it is subject to educational interventions during development.

attentional intervention | child development | dopamine genes | effortful control | network efficiency

Attention involves separable networks that compute different functions. One of these, the executive attention network, involves the anterior cingulate and lateral prefrontal areas and is activated strongly in situations that entail attentional control, such as when there is conflict between responses suggested by stimulus dimensions (1–3). An imaging study showed that three different tasks involving conflict activated a common network that included the anterior cingulate and lateral prefrontal brain areas (3). Although conflict is a good way to activate this network, it has been shown to be active in a wide variety of tasks that involve thinking about the required response. In previous work we have related executive attention to the mechanisms for self-regulation of cognition and emotion (4).

All human beings have an executive attention network with a similar enough anatomy to average over subjects in imaging studies (2, 3). However, there are also clear individual differences in the efficiency of network performance. A twin study showed that the efficiency of the executive network was highly heritable (5). To date, alleles of four dopamine-related genes have been found to relate to the efficiency of performance in this network (6–9).

Our studies of the executive network in children have adopted a child version of the Attention Network Test (Child ANT) (10). This test uses a version of the flanker task (11) to assess the ability to resolve conflict and uses different cue conditions to examine alerting and orienting (10). We have found a substantial development of executive attention between 3 and 7 years of age (4, 10). Although much of this development is under genetic control, it is also likely that the home and school environment can exert an influence, as has been shown for other cognitive networks (12–14).

In this study, we explore how a specific educational intervention targeted at the executive attention network might influence its development. We explore training at ages 4 and 6 years so that we might compare influence of specific training at these two ages with general improvement due to development. The intervention we developed was designed to train attention in general, with a special focus on executive control in children of 4 years of age and older.

We adopted a method used to prepare macaque monkeys for space travel (15) and modified the various training modules to make them accessible and pleasant for young children. Before and after training, we assayed attention skills of the children by giving them the Child ANT while monitoring brain activity from 128 scalp electrodes. We also measured their intelligence (16). Their parents filled out a temperament questionnaire about the children as well (17).

The executive attention network has been related to individual differences in effortful control as assessed by caregiver questionnaires (18, 19). Studies have also shown that alleles in several dopamine genes (e.g., DAT1) are related to performance among adults in the ANT and related conflict tests (6–9). Therefore, we explored differences in temperament and genotype as a possible way of understanding which children might benefit from attention training.

Methods

Participants. A total of 49 4-year-old children (25 males; mean age: 52 months; SD: 2.2 months) and 24 6-year-old children (12 males; mean age: 77 months; SD: 3.2 months) participated in the study. All participants were recruited from a database of births in the Eugene–Springfield, OR, area. Children’s caregivers gave written consent to participate in the study. Each family received $135 in compensation for their participation.

Experimental Design. Three experiments were conducted. Twenty-four 4-year-olds participated in Exp. 1, 25 4-year-olds in Exp. 2, and 24 6-year-olds in Exp. 3. For each experiment, children were randomly divided into experimental (to-be-trained, n = 12) and control (n = 12, n = 13 in Exp. 2 only) groups. The experimental group was treated the same in all three experiments. On the first day they received assays on attention (Child ANT), intelligence (Kaufman Brief Intelligence Test, K-BIT) (16), and parent-reported temperament (Children’s Behavior Questionnaire, CBQ) (17), and then were given 5 days of training. The Child ANT presents five fish in a horizontal row. The task was to respond to the center fish by pressing a key in the direction in which the fish pointed. On congruent trials, the flanking fish pointed in the same direction as the center fish, and on incongruent trials, the flanking fish pointed in the opposite direction. The conflict score was obtained by subtracting congruent from incongruent reaction times (RTs) (10). On the final day they received the same assays as on day 1, except that the temperament questionnaire was given to the caretaker to

Abbreviations: ANT, Attention Network Test; K-BIT, Kaufman Brief Intelligence Test; CBQ, Children’s Behavior Questionnaire; RT, reaction time; EEG, electroencephalogram; ERP, event-related potential.

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take home and return, filling it out based on the 2 weeks after the final session. Exp. 1 and 2 differed only in the control group. In Exp. 1, the 12 control children came to the laboratory only twice: on day 1 for one assessment session and 2–3 weeks later for the second assessment session. In Exp. 2, the control group was brought in for five sessions over a 2- to 3-week period in which they watched popular children’s videos. The videos were used to control for the number of sessions involving child–adult interactions on the effect of training. Every 30 s to 1 min, the video paused and a sea horse appeared on the screen. The child was instructed to press a key to continue the video. Exp. 3 involved 6-year-olds. The experimental and control groups were treated exactly the same as in Exp. 2. Because 6-year-old children were somewhat faster than 4-year-olds in completing the training program, in Exp. 3 we included one more exercise to complete the five training sessions. Exp. 3 allowed us to examine differences in attentional efficiency between 4- and 6-year-olds and to compare this developmental change with the effects of training. We also collected cheek swabs from most of the 6-year-olds involved in the study to genotype the children for alleles of the dopamine transporter type 1 (DAT1) gene, which had previously been shown to be related to executive attention (6).

Electroencephalogram (EEG) Recording and Data Processing. Assessment sessions involved EEG recording during performance of the Child ANT. Forty of the 49 4-year-old participants and 23 of the 24 6-year-old participants agreed to wear the sensor net that allows acquiring EEG data.

EEG was recorded by using the Electrical Geodesic system, with 128-channel Geodesic Sensor Nets (20) and NETSTATION software. The EEG signal was digitized at 250 Hz. Impedances were below 80 kΩ for each channel before recording. Recording was vertex-referenced with a time constant of 0.01 Hz. Continuous EEG data were filtered by using a finite impulse response (FIR) bandpass filter with 12-Hz low-pass and 1-Hz high-pass cutoffs and segmented into 200-ms pretarget and 1400-ms posttarget epochs. Segmented files were scanned for eye and/or movement artifacts. Twenty 4-year-old children (9 in the trained group and 11 in the control group), and 16 6-year-old children (8 in each group) had usable data after artifact rejection. Segments were averaged across conditions and re-referenced to the averaged (across channels) activation.

Genotyping Procedure. Check swabs were collected from most of the 6-year-olds involved in Exp. 3, and genotyping of the DAT1 gene was performed. DNA was isolated from check swabs by using the BuccalAmp DNA extraction kit (Epitect Technologies, Madison, WI). Standard PCR testing was performed in a total volume of 50 μl containing 25 ng of genomic DNA, 1.5 mM MgCl2, 0.2 mM of each deoxyribonucleotide, 10 pmol of each primer (5’-tggtggtagg-gaagcgtcag-3’ and 5’-ctcttggaagctcagcagaa-3’ and 5’-ctcttggaagctcagcagaa-3’) and 2.5 units of Taq DNA polymerase. The PCR conditions were 1 cycle of denaturation at 94°C for 5 min and 35 cycles of denaturation at 94°C for 30 s, annealing at 63°C for 1 min and extension at 72°C for 1 min before a final extension step at 72°C for 5 min. The PCR products were separated on a 3% high-resolution agarose gel (Sigma–Aldrich) with ethidium bromide staining and visualized under UV illumination.

Training Program. The 5 days of training were divided into 9 (Exps. 1 and 2) or 10 (Exp. 3) exercises. Each was structured to achieve a particular type of training that we thought would be related to executive attention. Each exercise was divided into a number of levels, with children progressing to the next level by making a number (usually three) of correct responses in a row. After each exercise described below, we provide information on the number of levels (a), the minimum trials needed to complete (b), and the trials-to-advancement criteria (c).

The first three exercises taught the children to track a cartoon cat on the computer screen by using the joystick. In the side exercise (a = 7; b = 21; c = 3), children were asked to move a cat to a grassy area and avoid the muddy ones. At first, the grass was on all four sides of the screen, but the grassy area became smaller as the muddy area expanded, increasing the difficulty of control. In the chase exercise (a = 7; b = 21; c = 3), children had to catch a moving umbrella to keep the cat dry. In the maze exercise (a = 6; b = 6; c = 1), children moved the cat through a maze to obtain food.

The anticipation exercises involved teaching the children to anticipate the movement of a duck across a pond by moving the cat to where they thought the duck would emerge. In the easier form of the game the duck was visible, whereas in the more difficult version the duck swam under the water so that its trajectory remained invisible (a = 7; b = 21; c = 3, for both visible and invisible versions).

The stimulus discrimination exercises consisted of a series of trials in which the child was required to remember a multiatribute item (different cartoon portraits) to pick out of an array. In the first version of the game, the sample portrait remained on the screen while the child selected the matched item. In the more difficult version, however, the sample portrait disappeared before the array was presented, forcing the child to memorize the attributes of the sample (a = 7; b = 21; c = 3, for both portrait and portrait delay).

For the conflict resolution set, the children first refreshed their knowledge of the Arabic digits in a series of trials in which they had to match a digit presented on the screen by selecting the correct digit from between two sets of items (number exercise, a = 5; b = 45; c = 9). Then, in a Stroop-like exercise (number Stroop exercise, a = 6; b = 18; c = 3 incongruent trials), children had to move their joystick to pick out the larger of two arrays. In the early levels, the arrays consisted of apples, and the number of items in each group differed by a distinct amount (e.g., two compared with seven). Later, the items became digits, and conflict was induced by presenting larger sets made up of smaller digits (e.g., a group of seven number 2s vs. a group of two number 9s).

On the 5 days of training, 6-year-olds performed an inhibitory control exercise (farmer exercise, a = 7; b = 66; c = 6 with at least 1 no go trial). In this exercise, children were told to help the farmer bring sheep inside a fence. Children were to first click on a bale of hay presented in the middle of the screen to display the animal behind it, which could be either a sheep or a wolf in sheep’s clothes. Children were instructed to click as fast as possible when there was a sheep but to withhold the response if the cartoon was a wolf. In the more difficult levels, the sheep would become a wolf after a short interval.

Results
Most, but not all, children were able to move through the various tasks and levels within the five training sessions. Table 1 shows children’s average performance on the training phase for each experiment.

Assessment Scores. We calculated a number of scores related to each of the tasks used in the assessment sessions for each participant. For the child ANT, we computed conflict RT (median RTs for incongruent trials minus median RT for congruent trials), as well as the overall RT and overall % errors. The K-BIT test provides two scale scores, one related to abstract reasoning skills (matrices) and one related to language and experience-related knowledge (vocabulary), as well as an IQ composite score. From the parent-reported temperament questionnaire, we obtained individual scores on three factors typically observed in the CBQ: surgency/extraversion, effortful control, and negative affect.
Table 1. Average performance of children on training phase for each experiment

<table>
<thead>
<tr>
<th>Exp.</th>
<th>No. of completed exercises</th>
<th>No. of trials</th>
<th>Trial-to-advance rate</th>
<th>% incorrect trials</th>
<th>% missed trials</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (4-yr-olds)</td>
<td>6.8</td>
<td>247.5</td>
<td>5.2</td>
<td>8.0</td>
<td>4.2</td>
</tr>
<tr>
<td>2 (4-yr-olds)</td>
<td>6.8</td>
<td>250.8</td>
<td>5.5</td>
<td>9.3</td>
<td>3.1</td>
</tr>
<tr>
<td>3 (6-yr-olds)</td>
<td>9.3</td>
<td>283.1</td>
<td>4.1</td>
<td>5.0</td>
<td>0.8</td>
</tr>
</tbody>
</table>

Four-Year-Old Children. To test possible differences in the pattern of results for the two experiments involving 4-year-old children, we conducted a set of ANOVAs including experiment (1 and 2), group (trained and control), and assessment session (pre and post) as factors, using each of the assessment scores previously described as dependent variables. The factor experiment was not significant and did not interact with any other factor for any of the scores. In addition, training performance data from the experimental groups involved in Exp. 1 and 2 did not differ significantly (see Table 1). Therefore, Exp. 1 and 2 were combined for all subsequent analyses.

Child ANT. Data from children with >40% errors in any or both sessions were excluded from the analysis. A total of 36 children were included in the analysis, 18 in the experimental group (mean age: 52.4 months, SD: 1.62 months) and 18 in the control group (mean age: 52.9 months, SD: 1.94 months).

The upper part of Table 2 shows the pre- and posttraining overall RT and conflict scores for trained and control groups. Using these scores as dependent variables, we conducted a set of mixed ANOVAs with group (trained and control) and session (pre and post) as between- and within-subjects factors, respectively. The main effect of session was significant for overall RT scores [$F(1, 34) = 36.07; P < 0.001$] and overall errors [$F(1, 34) = 4.25; P < 0.05$]. Both trained and control groups showed a significant reduction in the overall RT in the postsession [$F(1, 34) = 8.29; P < 0.01$, and $F(1, 34) = 31.52; P < 0.001$, respectively].

K-BIT. Data from four children with scores 2 SD below the mean in any or both sessions were excluded from the analysis. In addition, one child refused to complete the K-BIT in the presession and, therefore, was also excluded from the analysis.

The middle section of Table 2 shows the results of the intelligence test (K-BIT) scores. Scores for each of the K-BIT subtests and the IQ composite were submitted to a mixed factorial ANOVA with group (trained and control) and session (pre and post) as between- and within-subjects factors and session as within-subjects factor. The main effect of session was significant for the control group in any of the scores, although for the trained group this difference was significant for vocabulary [$F(1, 42) = 5.97; P < 0.05$] and marginally significant for IQ [$F(1, 42) = 3.51; P = 0.07$] and matrices [$F(1, 42) = 2.77; P = 0.11$].

Age vs. Training Effects. Because we ran quite similar experimental procedures in the two studies involving children of different ages, we can explore the relative influences of age and experience in the set of scores obtained for evaluating attention, intelligence, and temperament. To do this, we conducted separate ANOVAs for each of the assessment scores, including age and group as between-subjects factors and session as within-subjects factor.

For the child ANT scores, we observed significant main effect of age for all of the child ANT scores: overall RT [$F(1, 55) = 63.86; P < 0.001$]; overall errors [$F(1, 55) = 44.02; P < 0.001$]; and conflict RT [$F(1, 55) = 4.17; P < 0.05$]. The main effect of session was
significant for overall RT \( F(1, 55) = 45.73; P < 0.001 \) and overall errors \( F(1, 55) = 4.09; P < 0.05 \). We also found an age \times \) session interaction for overall RT \( F(1, 55) = 6.29; P < 0.05 \). This interaction indicated that, although the overall RT reduction was significant for both groups, it was greater for 4-year-olds \( F(1, 55) = 55.17; P < 0.001 \); mean: \(-307\) than for 6-year-olds \( F(1, 55) = 7.41; P < 0.01 \); mean: \(-141\).

To examine age effects on the K-BIT scores, we used the raw scores to run the ANOVAs. The main effect of age was significant for all of the scores: vocabulary \( F(1, 64) = 35.93; P < 0.001 \), matrices \( F(1, 64) = 77.6; P < 0.001 \) and composite \( F(1, 64) = 67.97; P < 0.001 \). The main effect of session was also significant for all of the scores: vocabulary \( F(1, 64) = 17.08; P < 0.001 \), matrices \( F(1, 64) = 9.95; P < 0.01 \) and IQ composite \( F(1, 64) = 27.82; P < 0.001 \). We also observed a significant age \times \) session interaction for matrices scores \( F(1, 64) = 4.32; P < 0.05 \), indicating that only the trained group increased the matrices scores in the postsession.

In Table 4 we compare the percentage change due to age from 4 to 6 years with the percentage of change found in the trained group in all of our studies. For the Child ANT and intelligence, the percentage of change in the trained group is always in the same direction as the percentage change due to age, but it is always much smaller.

Underlying Brain Network. Electrophysiological data served to investigate changes in the pattern of brain activations due to training. According to previous studies with the same and similar flanker tasks, conflict-related effects were most expected around the N2 component for channels located at frontoparietal and prefrontal areas (21, 22). In addition, results from adult studies have shown that the fronto-parietal N2 reflects conflict-related activity in the anterior cingulate (22). Target-locked event-related potentials (ERPs) for trained and nontrained children of each age group at prefrontal (Fz) and frontoparietal (Fcz and Cz) positions are presented in Fig. 1. The leftmost set of ERPs represents adults run with the same task in a previous study (21).

To examine the effect of congruency of flankers on brain activity, we computed amplitude differences between congruent and incongruent conditions sample by sample along the entire ERP segment. Dependent-samples \( t \) tests were carried out to assess the significance of these differences in each group. The shadowed areas between congruent and incongruent ERPs in Fig. 1 show the sections of the segments in which the differences were significant. Remarkably, 6-year-old children in the trained group showed significant differences in the N2 time-window in the same channel (Cz) as observed for adults, whereas nontrained 6-year-olds showed a more anterior effect (channel Fz). For the 4-year-olds groups, only the trained children showed a hint of an effect in the expected direction (more negative amplitude for incongruent trials than for congruent ones) at Fz. Thus, for 4-year-olds, training seemed to produce an EEG pattern at Fz similar to the untrained 6-year-olds, whereas for 6-year-olds the effect of training was to produce a more adult-like pattern.

### Attentional Performance, Temperament, and Genes.
Fifteen families participating in Exp. 3 gave consent for taking DNA samples of the children. We genotyped the DNA samples for the DAT1 gene. In previous work, we had found that particular polymorphisms of this gene were related to performance in the conflict task (6). Seven of the children in our study carried the pure long (10 repeat) form of the gene; eight had the long/short heterozygote form; and only one had the pure short form (9 repeat).

We compared the group of children carrying the pure long allele (L group) to the group of children carrying the long/short (L/S group) in the assessment scores obtained at the first session. Because of the small number of children involved, we combined the trained and untrained groups. The mean for each group in each of the assessment scores is presented in Table 5. We tested the mean differences between the two groups in each score by using one-way ANOVA. The L group had significantly lower conflict RT scores than the L/S group \( F(1, 13) = 5.65; P < 0.05 \). This finding may at first seem different from the result we previously reported (6), where adults containing at least one long allele were worse than the pure short allele group in conflict scores. However, a reanalysis of the data in ref. 6 showed that, consistent with the current data, the effects found there were mostly due to the large conflict scores for individuals with the mixed long/short alleles.

The data on temperamental variables of negative affect, surgency, and effortful control are reported in Tables 2, 3, and 4. An analysis of the temperament data showed that the L group had lower surgency scores \( F(1, 13) = 45.55; P < 0.001 \) and higher effortful control scores \( F(1, 13) = 14.41; P < 0.01 \) than the L/S group. The finding for effortful control was in line with the lower

### Table 3. Pre- and postassessment scores for 6-year-old children (Exp. 3) in control and trained groups

<table>
<thead>
<tr>
<th>Task</th>
<th>Score</th>
<th>Pre</th>
<th>Post</th>
<th>Post – Pre</th>
<th>Pre</th>
<th>Post</th>
<th>Post – Pre</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child ANT</td>
<td>Overall RT</td>
<td>1,102</td>
<td>956</td>
<td>-146</td>
<td>1,006</td>
<td>870</td>
<td>-136</td>
</tr>
<tr>
<td></td>
<td>ANT</td>
<td>2.8</td>
<td>1.8</td>
<td>-1.0</td>
<td>2.4</td>
<td>1.7</td>
<td>-0.7</td>
</tr>
<tr>
<td></td>
<td>Conflict</td>
<td>73</td>
<td>34</td>
<td>-39</td>
<td>86</td>
<td>72</td>
<td>-14</td>
</tr>
<tr>
<td></td>
<td>K-BIT</td>
<td>109.3</td>
<td>112.8</td>
<td>3.5</td>
<td>105.7</td>
<td>107.8</td>
<td>2.1</td>
</tr>
<tr>
<td></td>
<td>Matrices</td>
<td>107.5</td>
<td>110.9</td>
<td>3.4</td>
<td>108.7</td>
<td>110.6</td>
<td>1.9</td>
</tr>
<tr>
<td></td>
<td>IQ</td>
<td>108.8</td>
<td>111.7</td>
<td>2.9</td>
<td>107.9</td>
<td>110.2</td>
<td>2.3</td>
</tr>
<tr>
<td></td>
<td>CBQ</td>
<td>4.33</td>
<td>4.60</td>
<td>0.27</td>
<td>4.59</td>
<td>4.65</td>
<td>0.06</td>
</tr>
<tr>
<td></td>
<td>Effortful control</td>
<td>5.22</td>
<td>5.15</td>
<td>-0.07</td>
<td>5.14</td>
<td>5.14</td>
<td>0.0</td>
</tr>
<tr>
<td></td>
<td>Negative affect</td>
<td>3.80</td>
<td>3.67</td>
<td>-0.13</td>
<td>3.74</td>
<td>3.88</td>
<td>+0.14</td>
</tr>
</tbody>
</table>

Data are the percentage change due to training ([post-training score - pre-training score]/pre-training score) or due to age ([4-yr score - 6 yr score]/4-yr score).
conflict score of the L group, and it extended the relationship with this polymorphism to children’s behavior in the everyday settings observed by caregivers.

Eleven children (six with the long and five with the long/short forms of the gene) of the 15 we had genotyped had usable ERP data. To examine possible differences in the pattern of brain activations between L and L/S groups, we calculated the flanker effect on peak amplitude of the N2 component (time window 300 to 500 ms) and tested differences in the magnitude of the effect between the two groups. We found significant group differences in the N2 effect at channel Fz ($F(1, 9) = 5.82; P < 0.05$). Hence, the group that showed reduced conflict and higher effortful control scores (L group) also showed the N2 effect in the expected direction (more negative amplitude for incongruent trials) at prefrontal leads, whereas the children having higher conflict and lower effortful control scores (L/S group) had the reversed N2 effect.

**Discussion**

**Age Differences.** Executive attention develops strongly in the period we have studied between 4 and 6 years of age (23). This development was found in significantly lower conflict scores in the ANT and a 5% increase in effortful control as measured by questionnaires. Improvement in executive attention is also indexed by changes in the scalp recorded EEG. When performing the ANT, untrained 4-year-olds showed no evidence of a larger frontal negativity for incongruent than for congruent trials, whereas 6-year-olds did show such evidence. In adults, the more negative amplitude for incongruent trials around the N2 component at frontoparietal leads has been related to activity in the anterior cingulate (22), an important node of the executive attention network (3).

**Training.** Our study used only a very brief 5-day training period with normally developing children. We hoped to find only the rather minimal changes that we might be able to observe with sensitive performance assays, suggesting the use of attention training for a wider range of children than just those diagnosed with deficits.

We found evidence of a change in the executive attention network in the direction of reduced difficulty in resolving conflict. Reaction time differences were highly variable as suggested by the difference at pretest, especially for 4-year-olds. However, the averaged conflict scores at posttest were smaller and more adult-like for the trained group at both ages than for their controls. The postraining score for 6-year-olds (39 ms) is rather similar to adult scores (30 ms) for this task (21). The training effect overall was about half as large as the one due to the 2 years of development.

![Fig. 1. ERPs over three frontal midline channels during incongruent (dark) and congruent (light) trials of the Child ANT. Data are from adults (21) and trained and nontrained 6- and 4-year-old children at postassessment session. Shadowed areas show significant differences between conditions as assessed by t-tests.](image)

<table>
<thead>
<tr>
<th>Domain</th>
<th>Score</th>
<th>DAT1 gene polymorphism</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attention</td>
<td>Conflict</td>
<td>L*</td>
<td>&lt;0.05</td>
</tr>
<tr>
<td></td>
<td>Overall RT</td>
<td>217</td>
<td>996</td>
</tr>
<tr>
<td>Temperament</td>
<td>Surgency</td>
<td>3.55</td>
<td>106</td>
</tr>
<tr>
<td></td>
<td>Effortful control</td>
<td>5.62</td>
<td>115</td>
</tr>
<tr>
<td></td>
<td>Negative affect</td>
<td>3.72</td>
<td>108</td>
</tr>
<tr>
<td>Intelligence</td>
<td>IQ</td>
<td>113</td>
<td>107</td>
</tr>
<tr>
<td></td>
<td>Vocabulary</td>
<td>115</td>
<td>106</td>
</tr>
<tr>
<td></td>
<td>Matrices</td>
<td>108</td>
<td>108</td>
</tr>
<tr>
<td>Brain</td>
<td>N2 effect at Fz</td>
<td>3.57</td>
<td>5.02</td>
</tr>
<tr>
<td></td>
<td>N2 effect at Cz</td>
<td>0.63</td>
<td>-1.31</td>
</tr>
</tbody>
</table>

*L* subjects are homozygous for the long allele. 
*1L*/S, subjects are homozygous for the short allele or are heterozygous long/short alleles.
In our studies, children with poorer initial performance in conflict resolution and strongest in the matrices subscale. The matrices scale measures culture-free aspects of intelligence as similarity in processing, nonverbal reasoning, and fluid thinking. It is known that parts of the adult IQ loading on general intelligence (g) activate the cingulate and other nodes of the executive attention network (24). Moreover, the matrices scale of the K-BIT was also improved in a training study of working memory (25).

**Genes.** Our genetics data help to explain some of the variability in pretest behavior among 6-year-olds. Those with the homozygous long allele showed significantly less difficulty in resolving conflict than those with the heterozygous (L/S) alleles. The association between genetic background and attentional efficiency raises the question of which children would be more susceptible to training. Anterior vs. posterior subdivisions of the anterior cingulate and other nodes of the executive attention network (24). It has been reported that attention training is used in Middle European schools to help reduce the home differences due to parental income and other factors that relate to exposure of children to teaching in the years before school (33). Questions that arise from our current research are whether such training would be effective in preparing preschool children for primary education and how might various methods of training be best combined in developing curricula for preschool education. Additional consideration also needs to be given to the role of attention training in pathologies that involve attentional networks. To assist in answering these questions we have made access to our training program freely available through a web site (www.teach-the-brain.org) sponsored by the Organization for Economic Cooperation and Development (OECD).

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