

Concurrent Change in Electrophysiology and Functional Performance of the Prefrontal Cortex from 7 to 25 years

Patricia L. Davies¹, Sidney J. Segalowitz², William J. Gavin³

¹Colorado State University, ²Brock University, ³University of Colorado

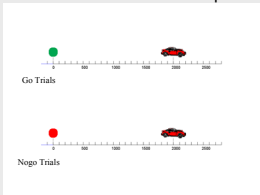
Summary

We examined the relationship between changes of the Contingent Negative Variation (CNV) and functional changes in performance on 15 behavioral tasks (9 associated with executive functions, 6 with nonexecutive functions, plus estimated IQ). A total of 165 participants (27 adults 19-25 y and 138 children 7-18 y) performed a CNV paradigm with 40 Go and 40 Nogo trials. Average amplitude of the CNV 800-2000 ms epoch on Go trials correlated with age ($r = -.54, p < .0005$). Similarly, almost all the behavioral tasks correlated with age ($r = .23 - .79, p < .005$). In order to see which aspects of cognitive performance are specific to CNV independent of age, we correlated CNV with performance partialling out age. This produced significant correlations between CNV and working memory (1-back, 2-back, and dual task), word recall, vocabulary, and some measures of perceptual-motor speed, but no evidence of correlation with measures of simple attention (Digit Span) or perception (line orientation). Stronger effects are found when the correlations are restricted to subjects in the younger age ranges. This suggests that there are factors other than age influencing CNV amplitude in preadolescents and adolescents. The CNV has been associated with generators in the prefrontal cortex, and present results support the construct of the CNV reflecting good performance of functions associated with this region, replicating earlier work that did not include such a broad age span.

Introduction

The CNV is a slow negativity in the EEG that appears during the anticipation period between a warning stimulus (S1) and a target-response "imperative" stimulus (S2). Its neural generators are thought to be in the prefrontal cortex.^{1,2} The paradigms used to evoke the CNV are very simple behaviorally, and can be easily performed well by young children. However, there is now considerable evidence that the prefrontal cortex is relatively late to mature in children. Therefore, we were interested in seeing whether the CNV would relate to behavioral tasks that are associated with executive functioning and not associated with tasks reflecting more nonexecutive functioning.

Figure 1. Illustration of the stimuli presentation



Method

Participants:

• 138 children aged 7 to 18 years; 27 adults 19-25 years (see Table 1).

Table 1. Current Number of Participants

Age	Gender		Total
	F	M	
7	3	8	11
8	8	3	11
9	14	7	21
10	5	5	10
11	11	4	15
12	8	9	17
13	5	4	9
14	7	3	10
15	7	3	10
16	10	1	11
17	3	3	6
18	5	2	7
Adults	17	10	27
Total	103	62	165

Behavioral Testing:

• 9 tasks associated with executive functions
 • 6 tasks associated with nonexecutive functions

EEG Procedure:

• S1-S2 interval = 2 s
 • 40 Go and 40 Nogo trials
 • Stimulus duration = 250 ms
 • Time between trials = 2 to 7 s
 • S1 = circle; S2 = racing car (see Figure 1)
 • Go = green warning circle
 • Nogo = red warning circle

Electrophysiological Measurements:

• 29 scalp sites, 2 bipolar eye monitors
 • averaged amplitude scored for four 400 ms and one 1200 ms epochs (400-800, 800-1200, 1200-1600, 1600-2000, 800-2000 ms) at Fz, Cz, Pz
 • EOG artifact rejection (+/- 100 μ V)
 • eye regression for subjects with fewer than 9 trials after artifact rejection
 • rereferenced offline to averaged ears
 • recorded at 500 samples/s
 • .03 to 30 Hz band pass

Results

Behavioral Data

Estimated IQ Scores were not significantly different across age groups ($F_{12,143} = .83, p = .62$). Most of the behavioral tests significantly correlated with age (see Table 2).

Table 2. Correlations of scores on behavioral tests with age.

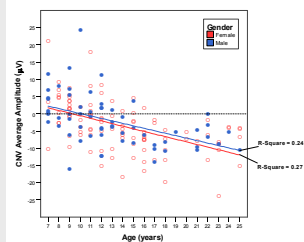
	r values
Estimated IQ	
Total IQ	.11
IQ Vocabulary (raw)	.79***
IQ Matrix Reasoning (raw)	.55***
Executive Functions	
Word Recall	.36***
Working Memory	.56***
1-back	.60***
Working Memory	.67***
Dual Task	.67***
2-back	.67***
Shoop Color Words	.73***
Mazes	.52***
Embedded Figures	.57***
Digit Span Backward	.57***
Search for A's	.59***
Nonexecutive Functions	
3 Number comparison	.23**
1 Number comparison	-.01
Cross off A's	.75***
Digit Span Forward	.57***
Line Orientation	.56***
Reaction Time	-.52***
1-back task	

* $p < .01$ ** $p < .005$ *** $p < .00005$

Electrophysiological Data

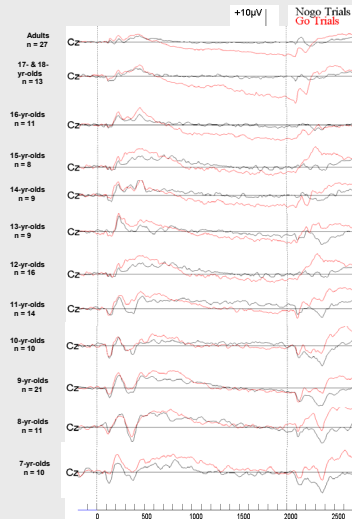
If CNV is developmental, then in Go trials it should become more negative with age so we would expect negative correlations between CNV and age. Go trials CNV average amplitude correlated significantly with age for all epochs at Cz ($r = -.43, -.59, -.45, -.50, -.54, p < .0005$ for the 5 epochs; see Figure 2) and somewhat less so at Fz and Pz. The Nogo trials did not correlate with age for any of the epochs or sites, except for the first two epochs which may be influenced by P300.

Figure 2. Scatterplot of CNV average amplitude at Cz for the full epoch (800 - 2000 ms) by age.



Go trials CNV average amplitude was significantly different from Nogo trials for the full epoch ($F_{1,152} = 39.46, p < .0005$) and was significantly different across age groups ($F_{12,152} = 4.97, p < .0005$; see Figure 3). A significant interaction between Go/Nogo and age ($F_{12,152} = 3.08, p = .001$) was found. This interaction is due to a number of the children exhibiting a reversal of Go and Nogo trials.

Figure 3. Grand average waveforms for age groups.



Relationship of EEG and Behavioral Data

CNV in Go trials becomes more negative with age so we expect negative correlations between CNV and performance. Go trials CNV average amplitude correlated significantly with a number of executive function tasks associated with prefrontal cortex and less so with nonexecutive tasks associated with posterior brain regions (see Table 3).

Table 3. Correlations (r values) of scores on behavioral tests with averaged CNV amplitude with age partialled out.

	Epoch Durations			
	400-800	800-1200	1200-1600	1600-2000
Estimated IQ				
IQ Vocabulary	-.13	-.12	-.02	.03
IQ Vocabulary (raw)	-.12	-.30	-.34	-.26
IQ Matrix Reasoning (raw)	-.01	-.11	.02	.01
Executive Functions				
Word Recall	-.13	-.16	-.19	-.19
Working Memory	-.01	-.35	-.26	-.26
1-back				
Dual Task	-.12	-.28	-.31	-.32
Working Memory	-.01	-.22	-.16	-.16
Shoop Color Words	-.04	-.15	-.13	-.14
Mazes	-.28	-.17	-.14	-.13
Embedded Figures	.06	-.04	.01	.03
Digit Span Backward	-.06	-.02	-.08	-.13
Search for A's	-.04	-.16	-.19	-.22
Nonexec. Functions				
3 Number comparison	-.12	-.12	-.17	-.23
1 Number comparison	.07	.03	.13	.18
Cross off A's	-.02	-.39	-.21	-.24
Digit Span Forward	.02	-.08	-.02	-.04
Line Orientation	.01	-.08	-.08	-.12
Reaction Time	-.04	.06	.06	.06
1-back task				

* $p < .05$ ** $p < .005$ *** $p < .00005$

Conclusions

- Go trials, which demand sustained attention, did not always generate the negative amplitude in young children as seen in adults and older children.
- Younger children can sustain attention (since they complete the task well) but use mechanisms that are different from those of adults.
- The degree to which children produced a relatively normal CNV on the Go trials correlated with a variety of cognitive measures suggesting that a major component to intellectual development in adolescents is the growth of the frontal lobe attentional system.
- The neurocognitive underpinnings of sustained attention shows a remarkably slow maturation, with considerable immaturity even at 11 years of age.
- These results support the prevalent developmental model of late maturation of the prefrontal cortex.

References

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- Tarkka, I. M. and Basile, L. F. H. (1998). Electric source localization adds evidence for task-specific CNVs. *Behavioural Neurology*, 11, 21-28.

Acknowledgements: Funded in part by NICHD of the USA to PLD and NSERC of Canada to SJS. Correspondence should be addressed to Patricia L. Davies, Colorado State University, 219 Occupational Therapy, Fort Collins, CO 80523. E-mail: pdavies@lamar.colostate.edu.

Presented at the Biennial Meeting of the Society for Research in Child Development, Tampa, FL, April 24-27, 2003.