

Testing Functional Brain Alterations for Visual Attention Processing between Young Adults with Primary Attention-Deficit/Hyperactivity Disorder and Traumatic Brain Injury using Functional Near-Infrared Spectroscopy



Jerry Shih-Ming Wang, Ziyan Wu, Yuyang Luo, Xiaobo Li, Ph.D. Department of Biomedical Engineering, New Jersey Institute of Technology, NJ, 07102

Introduction

Attention-deficit/hyperactivity disorder (ADHD) and traumatic brain injury (TBI) are major public health problems that affect 3% or higher in adult population with ADHD and at least 1.7 million people with TBI in the U.S. Additionally, Neurobiological mechanisms associated with ADHD- and TBI-induced inattention are still unclear.

In this research, brain activities of ADHD, TBI, and normal control (NC) participants were measured in response to visual attention task to test for functional brain activation and connectivity pattern. Fifty-nine subjects participated: 20 in ADHD, 19 in NC, and 20 in TBI. The consent procedure was approved by the institutional review board (IRB) at NJIT, and written informed consent was obtained from each participant.

Methodology

The three groups were demographically balanced for age and gender, and regions of interest (ROIs) related to visual attention processing were selected (see **Figure 1**). Functional near-infrared spectroscopy (fNIRS) was used to measure oxygenated hemoglobin (HbO) changes in the ROIs (see **Figure 2**).

The measured light intensity change data from fNIRS were processed and mapped onto brain template to find significant brain activation (see **Figure 3**). To test between-ROI connectivities, Pearson correlation coefficient was used to determine the "connected-ness." One-sample t-test, one-way ANOVA, and one-way ANCOVA were used to determine significant activation or connectivities within each group and between groups.

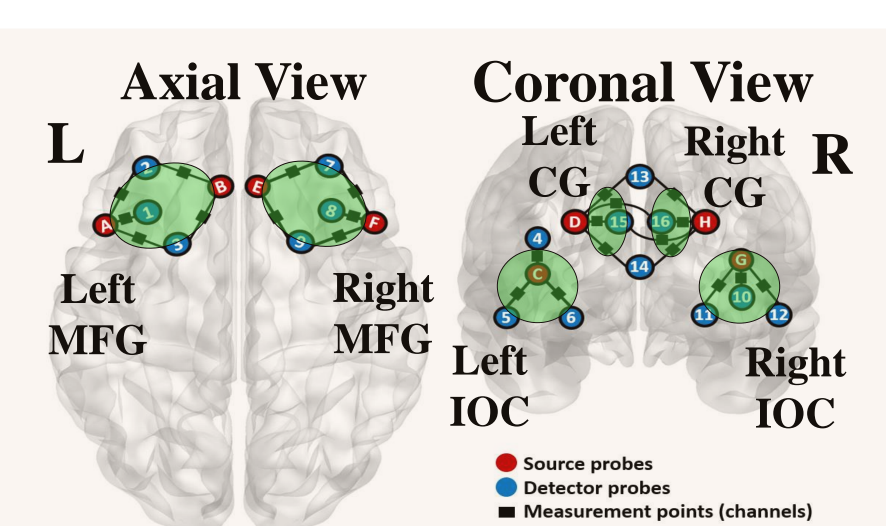


Figure 1. ROIs for visual attention processing.

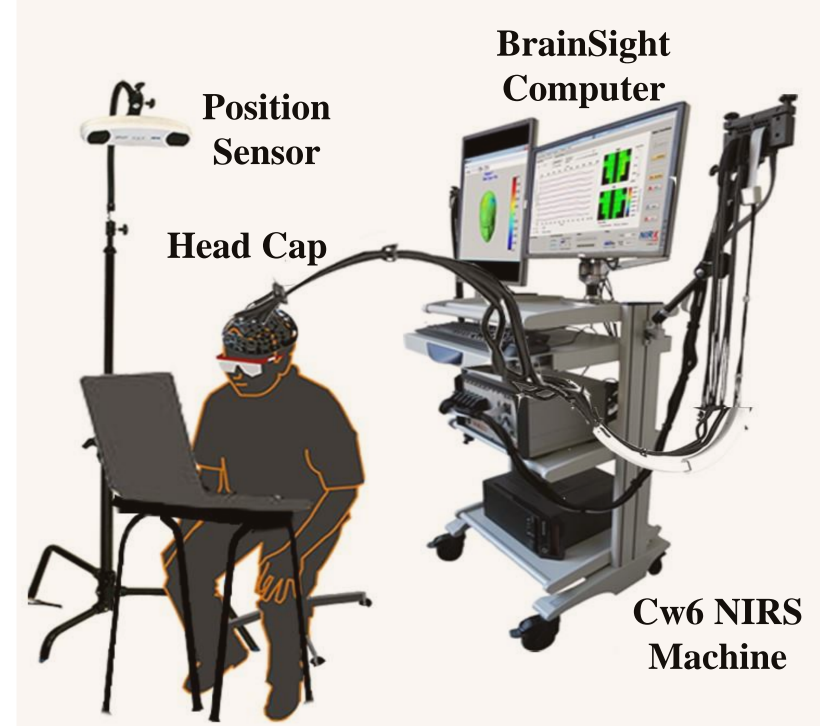
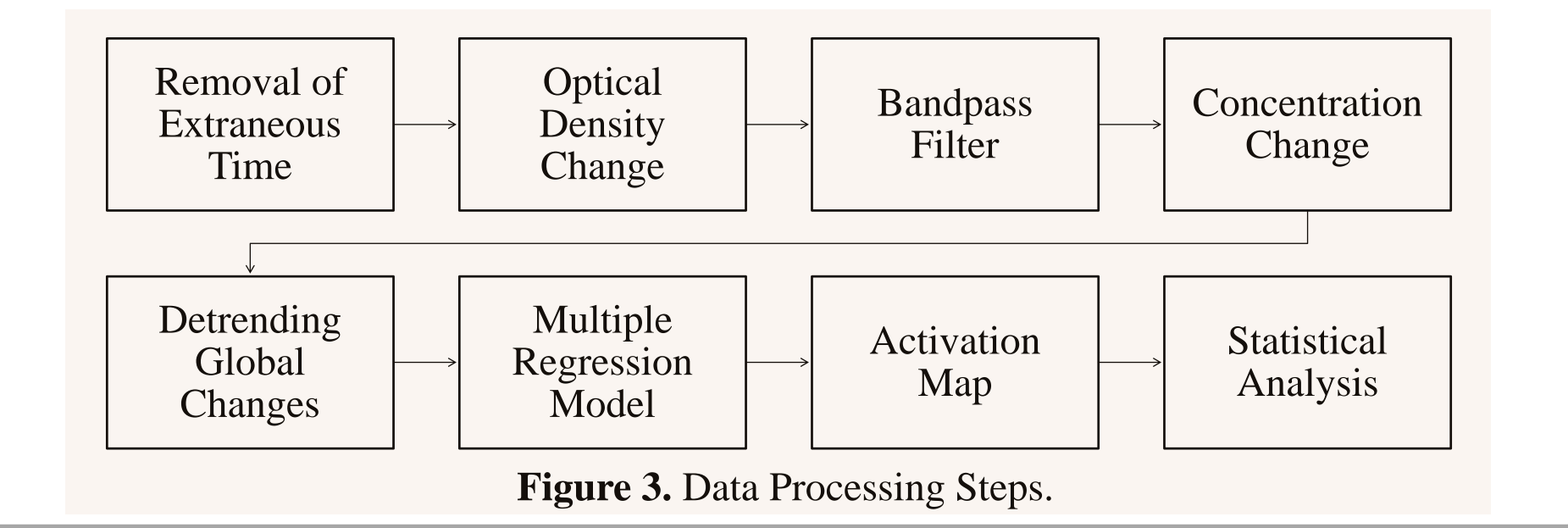


Figure 2. Device Setup.



Results

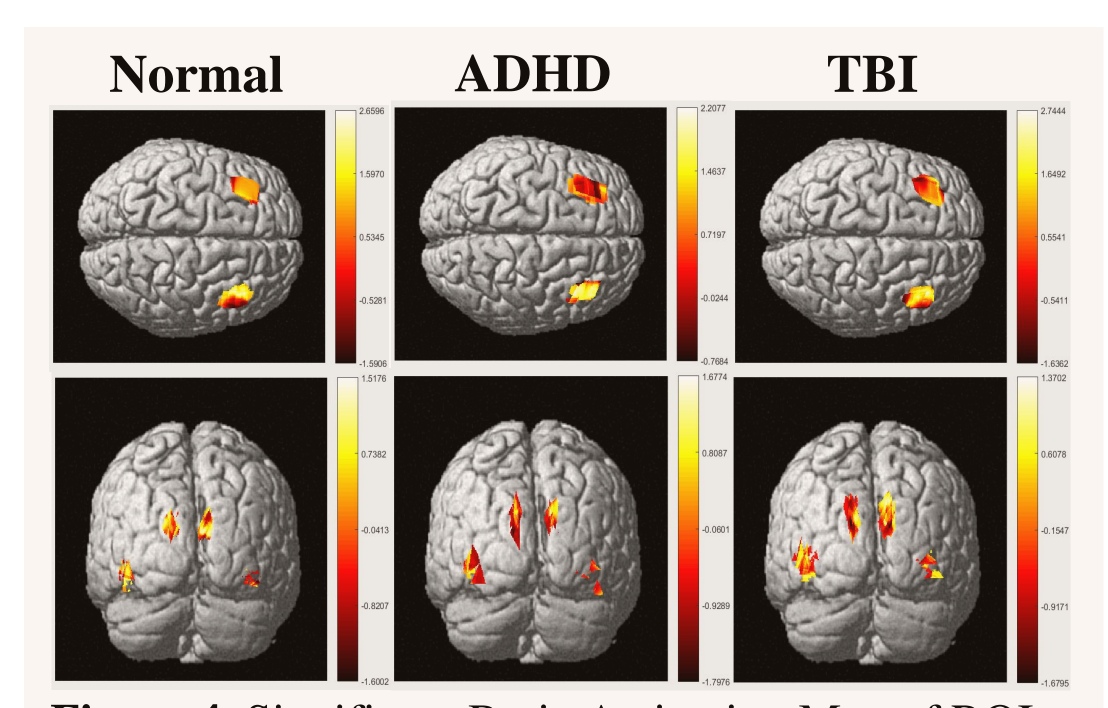


Figure 4. Significant Brain Activation Map of ROIs.

Table 1. Significant Between-Groups Brain Activations.

		Sig.	Post Hoc T-HSD			
	ROIs	p-Value	Groups	p-Value		
One-Way ANOVA	Right CG	0.028	TBI > NC	0.027		
One-Way ANCOVA	Right CG	0.052	TBI > NC	0.021		
Abbreviations: Sig., significance value: T-HSD, Tukey Honestly Significant Difference Post Hoc Test						

Table 2. One-way
ANCOVA Analysis.

F Sig.

Age 1.180 0.282

Gender 0.276 0.602

Group 3.128 0.052

Normal	ADHD	TBI	
Left Right		Left Right	
MFG MFG	MFG MFG	MFG MFG	
Left Right IOC Left Right CG CG	Left Right IOC Left Right CG CG	Left Right IOC CG CG	

Figure 5. Significant Within Group Brain Connectivity Map.

Table 3. Significantly Activated Between-ROI Brain

	Between-ROI	Sig.	Post Hoc ^{T-HSD}	
	Connectivities	p-Value	Groups	p-Value
One-Way ANOVA	Left MFG Right CG	0.021	NC > TBI	0.027
	Left CG Right IOC	0.023	ADHD > NC	0.022
	Right CG Right IOC	0.019	TBI > NC	0.014
One-Way ANCOVA	Left MFG Right CG	0.037	ADHD > TBI	0.037
			NC > TBI	0.018
	Left CG Right IOC	0.027	ADHD > NC	0.009
	Right CG Right IOC	0.021	TBI > NC	0.006

Conclusion

The current data suggests there are abnormal brain activation in right CG and significantly increased connectivities between left MFG and right CG, left CG and right IOC, and left IOC and right IOC that are associated with inattention in young adults with primary ADHD and young adults with TBI.

In this study, age and gender did not have a significant effect on the brain activation of right CG and did have an effect on the functional connectivity between left MFG an right CG, albeit insignificant.

Future Work

Future work includes: recruiting more subjects into groups to increase statistical power and using functional magnetic resonance imaging (fMRI) imaging technique in conjunction with fNIRS imaging technique

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References

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2. Wu, Z., Luo, Y., Baskar, A., & Li, X. (2017). Testing cortical activation responding to visual attention in young adults with traumatic brain injury — a functional near-infrared spectroscopy pilot study.