

Impaired executive function exacerbates neural markers of PTSD

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Background

Posttraumatic stress disorder (PTSD) is heterogeneous in its symptom presentation, long-term outcome, response to treatment and apparent

Multiple sources of neurobiological heterogeneity:

- 1.) Nearly every large-scale brain network has been implicated in PTSD, however many of these studies used seed-based instead of large-scale wholenetwork based approaches.
- 2.) Emerging evidence for subtypes of PTSD based on dysfunction in neural network alongside cognitive impairments, that may underlie the development and maintenance of the disorder.

This study aimed to address these sources of heterogeneity by:

1.) Using a large-scale network-based approach when measuring the relationships between PTSD symptom severity and brain connectivity. 2.) Determining if subtypes of PTSD, based on normative-based cognitive dysfunction across multiple domains, had unique neural network signatures.

Methods

Imaging- 3T Siemens TIM Trio scanner (12-channel head coil), two T1-weighted anatomical MPRAGE scans and two T2* weighted fMRI scans (gradient echo-planar imaging - TR: 3000ms, TE: 30ms, flip angle: 90, 3x3x3.7 mm slices for 38 slices) were acquired during 8-12 minutes of rest.

Cognitive Composites - Using a priori, validated normative-based measures of memory, attention, and executive functioning, (Riley et al., 2019). Three groups for each cognitive domain were defined as impaired (z <1SD on 2 or more tests), average, and above average (z > 1SD on 2 or more tests) performance based on DSM-5 criteria.

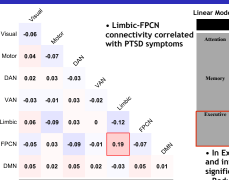
Network Correlations - Using the parcellation developed by Yeo and Colleagues, 7 networks between and within network average connectivity (28 connectivity values) were first correlated with PTSD symptom severity (CAPS-IV), followed by examination of PTSD and cognitive functioning interactions.

Hubs of Dysfunction (HoD) analysis - A graph-analytic approach to functional connectivity was employed that identified individual brain regions with a significant number of connections ("degree") related to PTSD symptom severity.

Demographics

Executive Functioning Subgroups	Total (N	= 271)	Impa (N =			rage 182)		Average 45)
				Pe	rcent			
PTSD Diagnosis	58	.3	48.	57	61.	.54	48	.89
Gender (Males)	90	.0	88.	57	89.	.01	93	.33
Mild Military TBI	42	.4	34.	29	42.	.86	46	.67
Depression Medication	21.4		22.86		20.33		22.22	
Epileptic Medication	2.6		5.71		1.65		2.22	
Sedative/Hypnotics Medication	6.6		5.71		6.59		6.67	
Pain Medication	27.3		31.43		24.73		28.89	
	Mean	SD	Mean	SD	Mean	SD	Mean	SD
Age	31.2	8.0	32.8	7.9	31.02	8.22	30.22	6.99
Education	13.9	1.8	13.9	1.8	13.80	1.72	14.51	2.00
Depression (DASS)	8.0	8.7	9.2	9.6	7.90	8.68	6.79	8.26
WTAR**	35.2	7.3	32.3	8.3	34.75	6.99	39.71	6.31
CAPS	48.0	29.1	50.4	30.3	48.47	28.86	40.82	27.72
Memory Composite*	-0.30	0.99	-0.6	0.9	-0.29	1.02	0.09	0.87
Attention Composite**	0.10	0.58	-0.3	0.4	0.09	0.56	0.46	0.53
Executive Function Composite*	0.10	0.55	-0.6	0.4	0.08	0.42	0.75	0.34

Network Correlations and the Effects of Cognition on **Limbic/FPCN Connectivity**



-1 -0.8 -0.6 -0.4 -0.2 0 0.2 0.4 0.6 0.8

Impaired EF

r = 0.50, p = 0.002

Linear Models Predicting Limbic-FPCN Connectivity From Cognition

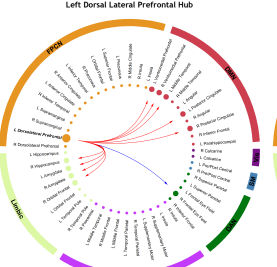
Adjusted R ²	Predictor	β	p-value
0.03	PTSD Severity	0.23	0.17
	Attention	-0.03	0.84
	PTSD by Attention interaction	-0.02	0.93
0.03	PTSD Severity	-0.02	0.41
	Memory	-0.03	0.80
	PTSD by Memory interaction	0.24	0.31
0.07**	PTSD Severity	0.96	< 0.001
	Executive	0.27	0.02
	PTSD by Executive interaction	-0.83	< 0.001
	0.03	0.03 PTSD Severity Attention PTSD by Attention interaction 0.03 PTSD Severity Memory PTSD by Memory interaction 0.07** PTSD Severity Executive PTSD by Executive	0.03 PTSD Severity 0.23 Attention -0.03 PTSD by Attention interaction -0.02 0.03 PTSD Severity -0.02 Memory -0.03 PTSD by Memory interaction 0.24 0.07** PTSD Severity 0.96 Executive 0.27 PTSD by Executive 0.83

- In Executive function (EF) model, main effects and interaction between PTSD and EF were significant.
- Reduced LN-FPCN coupling associated with PTSD was strongest in those with impaired EF, and absent in those with above-average EF.

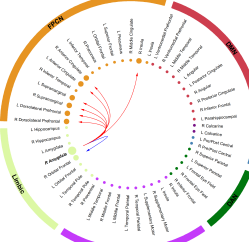
Above-Average EF

r = -0.18, p = 0.24

Hubs of Dysfunction Related to PTSD Symptom Severity



· Left DLPC hub exhibited reduced negative coupling with limbic and default regions with greater PTSD.



Right Amygdala Hub

· Right Amygdala hub exhibited reduced negative coupling with multiple FPCN regions with greater PTSD.

Connectivity

PTSD Symptom Severity (CAPS)

Average EF

r = 0.24, p = 0.001

Summary and Conclusion

- We found, through two different methods, that the PTSD symptom severity impacted regions within and between the Limbic and FPCN networks. PTSD was associated with reduced negative coupling between these networks.
- This was strongly modulated by executive functioning. Those with impaired EF showed this PTSD marker the strongest, while those with above average EF did not exhibit this
- This suggest that disrupted top-down regulation of emotional circuitry, alongside poor executive functioning and emotional regulation, may represent a subtype of PTSD.
- Future work should determine if EF serves as risk/protective factor for this PTSD-biomarker, and if this neurocognitive profile has implications for treatment

Acknowledgments: US Department of Veterans Affairs through the Translational Research Center for Till and Stress Disorders (SI(SIDL-C); Via Rehabilitation Research Center for Till and Stress Disorders (SI(SIDL-C); Via Rehabilitation Research Center (SIRDI-C); Via Rehabilitation Research Center (SI