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Data-Driven Approach to Dynamic Resting State Functional Connectivity in Post-Traumatic Stress Disorder: An ENIGMA-PGC PTSD Study

Carissa W. Tomas^{1,2}  | Jacklynn M. Fitzgerald³  | C. Lexi Baird^{4,5} | Courtney C. Haswell^{4,5} | Chadi G. Abdallah^{6,7}  | Michael Angstadt⁸ | Justin T. Baker^{9,10} | Hannah Berg¹¹ | Jennifer U. Blackford^{12,13} | Josh Cisler¹⁴ | Andrew S. Cotton¹⁵ | Judith K. Daniels¹⁶ | Nicholas D. Davenport^{17,18} | Richard J. Davidson^{19,20,21} | Terri A. deRoos-Cassini^{2,22} | Seth G. Disner^{17,18} | Wissam El Hage^{23,24} | Negar Fani²⁵ | Jessie L. Frijling²⁶ | Evan M. Gordon²⁷ | Daniel W. Grupe²⁰ | Xiaofu He^{28,29} | Ryan Herringa³⁰ | David Hofmann³¹  | Ashley A. Huggins^{4,5,32} | Ahmed Hussain^{4,5} | Jonathan Ipser³³ | Neda Jahanshad³⁴ | Tanja Jovanovic^{25,35} | Milissa L. Kaufman^{9,36} | Yoojeon Kim²⁸ | Anthony King⁸ | Saskia B. J. Koch^{26,37} | Sheri Koopowitz³³ | Amit Lazarov³⁸ | Lauren A. M. Lebois^{9,39} | Isreal Liberzon⁴⁰ | Shmuel Lissek¹¹ | Antje Manthey⁴¹ | Geoffrey May^{42,43,44,45} | Katie A. McLaughlin⁴⁶ | Laura Nawijn²⁶ | Steven M. Nelson^{42,43,44,45} | Yuval Neria^{28,29} | Jack B. Nitschke²¹ | Bunmi O. Olatunji¹³ | Miranda Olff^{26,47} | Matthew Peverill⁴⁸ | Yann Quidé^{49,50} | Orren Ravid²⁸ | Kerry Ressler^{9,25,39} | Marisa Ross⁵¹ | Lauren E. Salminen³⁴  | Kelly Sambrook⁵² | Chiahao Shih¹⁵ | Anika Sierk⁴¹ | Scott R. Sponheim^{17,18} | Dan J. Stein³³ | Jennifer Stevens²⁵ | Thomas Straube³¹ | Benjamin Suarez-Jimenez⁵³ | Paul M. Thompson³⁴ | Nic J. A. van der Wee^{54,55} | Steven J. A. van der Werff^{54,55} | Sanne J. H. van Rooij²⁵ | Mirjam van Zuiden²⁶ | Dick J. Veltman^{26,56} | Robert R. J. M. Vermeiren⁵⁴ | Henrik Walter⁴¹ | Xin Wang¹⁵ | Hong Xie¹⁵ | Xi Zhu^{28,29} | Sigal Zilcha-Mano⁵⁷ | Christine L. Larson⁵⁸ | Rajendra Morey^{4,5}

Correspondence: Carissa W. Tomas (ctomas@mcw.edu)

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ABSTRACT

Using functional magnetic resonance imaging (fMRI), symptoms of posttraumatic stress disorder (PTSD) have been associated with aberrations in brain networks in the absence of a given cognitive demand or task, called resting-state networks. Prior work has focused on disruption in the static functional connectivity (FC) among specific regions constrained by a priori hypotheses.

For affiliations refer to page 9.

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However, dynamic FC, an approach that examines brain network characteristics over time, may provide a more sensitive measure to understand the network properties underlying dysfunction in PTSD. Further, using a data-driven analytic approach may reveal the contribution of other larger network disturbances beyond those revealed by hypothesis-driven examinations of ROIs or canonical networks. Therefore, the current study used group independent components analysis (ICA) and graph theory principles to identify, characterize, and subsequently compare brain network dynamics and recurrent connectivity states in a large sample of trauma exposed individuals ($N=1035$) with and without PTSD from the ENIGMA-PGC PTSD workgroup. Neither static FC nor dynamic FC results showed robust differences between groups. There were also no group differences in dwell time or number of transitions of recurrent connectivity states. This multi-cohort sample with heterogeneous trauma types and demographic features offers a significantly larger scale approach than prior literature with smaller homogeneous trauma cohorts. Heterogeneity of PTSD, especially within diffuse brain networks, may not be captured by evaluating only diagnostic groups, further work should be done to evaluate brain network dynamics with respect to specific symptom profiles and trauma types.

1 | Introduction

Globally, 70% of individuals are estimated to be exposed to trauma, and 40% are estimated to experience direct interpersonal violence (Kessler et al. 2017). While the majority of individuals are resilient after trauma exposure, a substantial minority develop chronic posttraumatic stress disorder (PTSD) and related disorders (Bonanno 2021; Southwick et al. 2014; Valiente et al. 2021). Symptoms of PTSD disrupt daily function and include re-experiencing the event through intrusive thoughts, nightmares, and flashbacks, avoiding trauma reminders, hyperarousal, and experiencing negative thoughts or emotions that begin or worsen after the event (American Psychiatric Association 2013).

A growing body of literature has reported large-scale disruptions in resting state canonical networks in people suffering from PTSD (reviewed in Akiki, Averill, and Abdallah 2017; Menon 2011). These canonical networks constitute correlated activity amongst neighboring and/or diffuse regions of the brain that robustly replicate across samples (Fox and Raichle 2007; Yeo et al. 2011). Differential alterations in these networks have been associated with symptoms of PTSD (Akiki, Averill, and Abdallah 2017; Clausen et al. 2017; Ke et al. 2016; King et al. 2016; Spadoni, Huang, and Simmons 2018; Yuan et al. 2018; Zhang et al. 2016, 2017) and many of the network “hubs” are regions commonly identified in region of interest (ROI) based approaches (e.g., hippocampus, amygdala, frontal cortex).

Resting state functional magnetic resonance imaging (rs-fMRI) research has yielded robust results for canonical network analyses even within rather heterogeneous clinical disorders (e.g., PTSD; Ke et al. 2016; Dennis et al. 2019; Lei et al. 2015; Spielberg et al. 2015); however, one potentially limiting factor in this line of research is the use of static functional connectivity (FC) in which all brain activity during a resting state scan is condensed (i.e., averaged) into one metric. Though rs-fMRI scans consist of several minutes of undirected, task-independent activity, brain regions show time-invariant fluctuations in activity which can be captured via dynamic FC. Dynamic FC involves segmenting a resting state time series into smaller time bins, for example using a sliding window, so that network connectivity can be analyzed with greater temporal resolution (Yuan et al. 2018; Lei et al. 2015; Jin et al. 2017; Li et al. 2014; Suo et al. 2015; Xu et al. 2018; Zhang et al. 2015; Zhu et al. 2019).

Relatively few studies have examined dynamic FC in those with PTSD (Lei et al. 2015; Jin et al. 2017; Li et al. 2014; Suo et al. 2015; Xu et al. 2018; Zhang et al. 2015; Zhu et al. 2019); however, this method may be a more sensitive way of understanding network dysfunction in PTSD. In a sample of earthquake survivors using a network from a whole brain atlas, dynamic FC was a better predictor of PTSD than the more “traditional” static FC of the same network (Jin et al. 2017); those with PTSD had lower temporal variability across the distributed network compared to controls. Similar results have been reported in other small samples ($n < 100$) using various analytic approaches to identify the network evaluated in the dynamic FC analysis. For example, group differences in dynamic FC between individuals with and without PTSD have been reported for motor vehicle crash survivors using a voxel-wise approach (Fu et al. 2019a) and in earthquake survivors using a structural connectome derived from diffusion tensor imaging (Li et al. 2014). Though the direction of results (i.e., greater or lesser dynamic FC) between groups is reportedly mixed, these temporal dynamics would not have been identifiable by examining the full time series of resting state data (Zhang et al. 2021; Greene et al. 2023). This emerging work has underscored that examining changes in FC across time may be more informative to understanding the properties of brain network function than simply the average strength of functional connections (Fornito, Zalesky, and Bullmore 2016; Ross and Cisler 2020; Yu et al. 2015).

The current study builds upon the current literature by using a large and diverse sample of trauma exposed individuals from the large ENIGMA-PGC PTSD Neuroimaging workgroup database. The current study aimed to examine dynamic FC in a data driven manner, independent of a priori seed or canonical network, to (1) compare static and dynamic FC properties between trauma-exposed individuals who did and did not meet criteria for PTSD diagnosis, and (2) identify and compare dynamic FC connectivity states between groups. As demonstrated in the literature, a data-driven approach has the potential to identify new or additional regions or networks involved in the neurocircuitry underlying PTSD. The analysis and characterization of connectivity states, or brain network states that reoccur over time, may describe, or explain the nuances and heterogeneity of PTSD symptomology more accurately than traditional analysis techniques. Use of a large database of trauma-exposed individuals ensures sufficient power for analyses as well as increases the

potential for generalizability of findings across a diverse sample with various trauma exposures.

2 | Method

2.1 | Participants

The current study utilized resting state fMRI scans, demographic and clinical data collected by the ENIGMA-PGC PTSD working group (<https://pgc-ptsd.com/>). Thirty international sites with resting state fMRI data in a sample of participants recruited to evaluate the effects of trauma on the brain were considered for analysis ($N=3068$). All study procedures were approved by respective site local institutional review boards (IRB), and participants provided written informed consent. The present analyses were granted exempt status by the University of Wisconsin-Milwaukee IRB. Given this consortium was organized and assembled in a post hoc fashion, all contributing sites organized and conducted their respective studies using different study designs, clinical, and demographic features. Thus, a uniform set of data quality assurance checks were conducted on data from each site before analysis. Notably, a significant proportion of participants were dropped from final analysis such that the final sample was $N=1035$ (336 PTSD; Table 1). The drop in sample size was primarily due to the analysis exclusion criteria of variable TR length (only retained scans with $TR=2$ s), sufficient duration for the dynamic rs-fMRI analysis, and poor data quality. See Figure S1 for consort diagram and Tables S1 and S2 for sample characteristics

TABLE 1 | Final sample characteristics by diagnostic group ($N=1035$).

	PTSD ($N=336$)	Control ($N=699$)
Gender	137 female/199 male	334 female/365 male
Age, M (SD)	32.80 (10.99)	30.05 (11.67)
Race, $N=937$; %		
Asian	< 5	< 5
American Indian	< 5	0
Black/African American	19	26
Latino	< 5	< 5
Multiracial	12	< 5
Pacific Islander	< 5	0
Unknown	< 5	< 5
White	59	45
Depression Dx, $N=892$	185+/91–	206+/410–
PTSD Severity ^a , $N=834$; M (SD)	0.45 (0.17)	0.08 (0.12)

Abbreviations: Dx, diagnosis; M , mean; N , sample size; SD, standard deviation.
^aPTSD severity scores have been normalized across measures as the percentage of total points possible in each respective measure (normalized range = 0–1).

and inclusion and exclusion criteria by site, respectively. All participants were trauma-exposed, and PTSD diagnosis was determined by DSM-IV and DSM-5 criteria within the respective clinical measure used at each site (see [Supporting Information](#) for details). PTSD symptom severity is reported to support separability of PTSD diagnostic groups and due to scope, is included only as an exploratory analysis. Symptom severity was calculated using a harmonized total current PTSD severity score as the percentage of total points possible within each respective measure (normalized range = 0–1). Symptom severity was missing for 19% of the final sample and these cases were listwise removed from the correlational analyses ($N=834$).

2.2 | Analytic Strategy Overview

The current analysis involved many detailed steps, so a general overview of the analysis procedure is described here with full details in the Supporting Information. Resting-state data were preprocessed using the standardized pipeline HALFpipe version 1.2.2 (Waller et al. 2022). Briefly, HALFpipe extends the utility of fMRIPrep with additional preprocessing and postprocessing steps and interactive quality assessment tools. See Table S3 for scan acquisition parameters by site. Following preprocessing, the analysis pipeline followed the approach of previous work (Yu et al. 2015; Allen et al. 2011; Allen et al. 2014; Damaraju et al. 2014). First, the data-driven approach to brain network identification utilized a group independent component analysis (ICA) using the GIFT v4.0 toolbox (<http://mialab.mrn.org/software/gift/>) (Calhoun et al. 2001; Erhardt et al. 2011) to identify spatial regions within the brain that constitute the resting state brain network to be analyzed (see [Supporting Information](#) for details). Group ICA was chosen over other methods of component derivation (i.e., spatio-temporal regression) due to its enhanced sensitivity to detect group differences (Salman et al. 2017) and was run on the whole sample. Resulting components from this approach represent components of a heterogeneous sample of trauma-exposed individuals, which can be compared between those who did and did not meet diagnostic criteria for PTSD.

To understand group differences in static FC across the whole network, graph metrics (i.e., global efficiency, local efficiency, clustering coefficient, connectivity strength, and characteristic path length) were calculated using the Brain Connectivity Toolbox in MATLAB (Rubinov and Sporns 2010). Metrics were calculated for the whole static-FC matrix (i.e., weighted graph of the correlations of the full time series for each component pair) yielding a single metric for each subject. Metrics were then averaged across subjects within diagnostic group and compared between groups. An FDR correction ($\alpha=0.01$) was applied to correct for multiple comparisons (Benjamini and Hochberg 1995). As an exploratory analysis, Pearson's correlations were also run to examine associations between PTSD symptom severity and static FC graph metrics.

To evaluate dynamic FC of the network over time, a sliding window was used to segment the full resting state time series (120TRs) into 101-time windows (window width = 20TRs or 40s and the window was advanced by 1TR at each iteration). The decision to use a 20TR window width was made to balance the number of total windows in analysis (> 100) with recommendations in the

literature that suggest longer window widths yield more stable network dynamics (Shirer et al. 2012; Hutchison et al. 2013). However, additional iterations of window length (5–30TRs in steps of 5TRs) were considered and results are included in the [Supporting Information](#). Importantly, patterns of results did not change with use of different window lengths. Pearson correlations between pairs of components were calculated for each time window and converted to a signed similarity measure (equation 1 in Yu et al. 2015). Positive and negative correlations were included so that weighted graphs could be used to describe the magnitude and direction of correlations between regions. Graph theory metrics of interest were calculated for each time window across the whole network and compared between groups within each time window using *t*-tests and corrected for multiple comparisons ($FDR_{\alpha}=0.01$). For additional exploration and to reduce the number of comparisons, the whole network time series was sectioned into three nonadjacent 24-window segments (i.e., time windows 1–25, 39–63, 77–101) to examine beginning, middle, and of scan FC without contamination effects (i.e., autocorrelation) between adjacent windows or segments, wherein groups were compared on average graph metrics within each segment.

To identify individual-level connectivity states, defined as reoccurring network states through time, modularity was assessed across all time windows for each subject. Time windows with high correlations of component strengths/connectivity measures were considered modular (Rubinov and Sporns 2010; Telesford, Burdette, and Laurienti 2013) and assigned to the same module. Each module was then considered an “individual-level connectivity state.” The number of modules for each subject were counted so that quantities of connectivity states between groups could be compared.

To identify group-level connectivity states, the modules identified in the individual-level connectivity states analysis were submitted to a *k*-means clustering algorithm using the Python library *scikit-learn* (Forgy 1965; Hartigan and Wong 1979; Lloyd 1982; Pedregosa et al. 2011). The elbow criterion was used to select the optimal number of clusters for the *k*-means solution (Ketchen and Shook 1996). The cluster centroids, for a given cluster solution choice, were then used to predict cluster membership of each time window for each subject, based on Euclidean distance to the centroid (Allen et al. 2014; Aggarwal, Hinneburg, and Keim 2001). All time windows were assigned membership to a group-level connectivity state, which yielded a time series of connectivity states for each subject. From this time series, dwell time within each state was calculated by the sum of time windows assigned to a given state. Transitions between states were quantified by tallying the instances of state membership change between consecutive time windows (1-back) across the whole time series. As in the static FC analysis, exploratory Pearson's correlations were run to examine associations between PTSD symptom severity and individual and group-level connectivity state metrics.

2.3 | Covariates of Interest

The covariates of interest when considering group comparisons were scanner site, PTSD diagnosis (Dx), age, gender, race, and

major depressive disorder (MDD) Dx. Rather than including it as a categorical covariate in the group statistics, scanner site was accounted for directly in the analysis pipeline by applying *ComBat* to achieve fMRI data harmonization (see [Supporting Information](#) for details; Fortin et al. 2017, 2018). Gender and age were consistently reported with no missing data. During *ComBat* harmonization PTSD diagnosis, age, and gender were protected covariates during removal of site effects. Including all covariates of interest (age, gender, race, depression Dx) results in a final sample of $n = 796$ with 229 PTSD+ ($n = 99$ missing race, $n = 143$ missing depression Dx). Due to the 23% loss in sample size with inclusion of all covariates, all group-level analyses are presented with and without covariates. Covariates were compared across PTSD and Control groups, where available.

3 | Results

There was a significant group difference in age such that those in the PTSD group were older ($M_{\text{Control}} = 30.05$, $M_{\text{PTSD}} = 32.80$; $t(1033) = 3.61$, $p < 0.01$). There were marginally more men in the PTSD group ($\chi^2(1) = 4.21$, $p = 0.04$). Compared with the Control group, there were significantly fewer Black and significantly more White individuals in the PTSD group ($\chi^2(14) = 11.68$, $p < 0.001$). Compared to the Control group, there were more individuals in the PTSD group with depression ($\chi^2(1) = 85.97$, $p < 0.001$; Table 1). Those in the PTSD group had significantly higher PTSD symptom severity than the Control group ($M_{\text{Control}} = 0.45$, $M_{\text{PTSD}} = 0.08$; $t(832) = 36.64$, $p < 0.001$) suggesting robust separation of groups by diagnostic criteria.

3.1 | Group ICA

The 75 components output from the group ICA were visually inspected by two authors (C.W.T. and J.M.F.). Mutual agreement for component retention resulted in 41 components that comprised the final network carried forward in all analyses. Results of the reliability estimation (stability indices, I_q ; average intra-cluster similarity over 10 runs of INFOMAX) indicated all 41 final components chosen were stable and reliable (all $I_q > 0.77$; Ma et al. 2011). For ease of interpretation, final network components were broadly grouped into domains according to broad anatomical and functional properties, that is, cerebellar (CB), attention/cognitive control (COG), default-mode network (DMN), language and audition (L/A), sensorimotor (SM), subcortical (SC), and visual (VIS), with reference to previous research using similar methods (Yu et al. 2015; Allen et al. 2011; Damaraju et al. 2014; Allen et al. 2012; Yao et al. 2019) in conjunction with submitting peak coordinates for each component to NeuroSynth (<https://neurosynth.org/>) for confirmation with previous fMRI metanalytic studies. Domain grouping did not change the specific components derived from the group ICA step, but rather allowed for interpretation of how derived components may functionally relate to one another within domains/subnetworks. See Figure 1 for a composite image of components grouped by domain. See Table S4 for brain regions, peak coordinates (RAI orientation; right-anterior-inferior), number of voxels, and stability indices for each of the final components organized by domain.

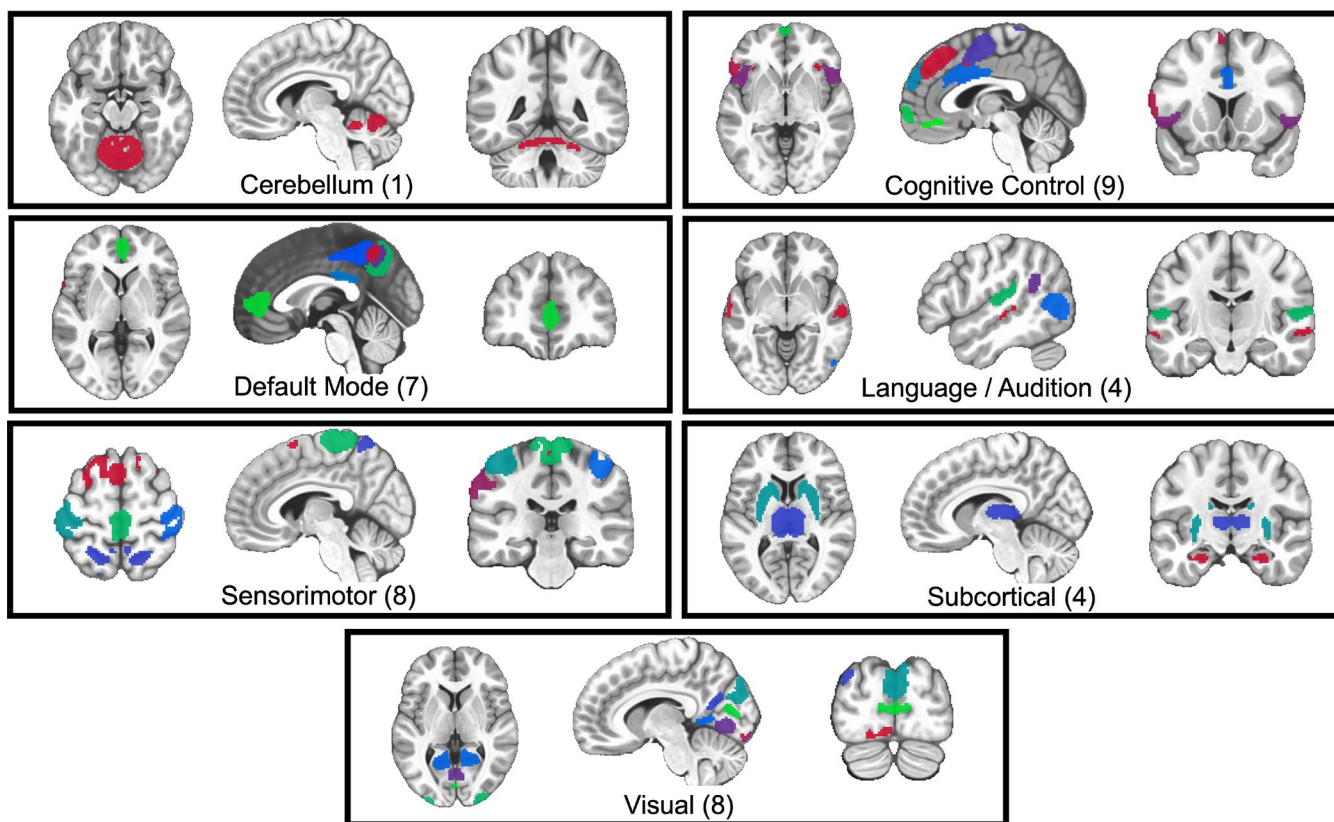


FIGURE 1 | Composite images of final 41 components grouped into domains.

3.2 | Static Functional Connectivity

For the whole network, there were no significant differences between PTSD and Controls in global efficiency, local efficiency, clustering coefficient, connectivity strength, or path length (Table 2). Results did not change after adjusting for covariates though males consistently had significantly higher global efficiency, local efficiency, clustering coefficient, connectivity strength and significantly lower path length than females (p 's < 0.001). There was no significant interaction of sex and diagnostic group in any models (p 's > 0.26). PTSD symptom severity was not correlated with whole network graph metrics (all p 's > 0.11; Table S7).

Next, group comparisons were evaluated among components in the network using the average similarity index for each pair of static FC components. There was one significant group difference for a pair of regions in the visual (occipital pole) and sensorimotor networks (postcentral gyrus) such that those with PTSD had greater static FC between these regions than Controls though this effect did not hold with the inclusion of covariates. There were no other significant group differences in static FC in any pairwise components in the network (Figure 2).

3.3 | Dynamic Functional Connectivity

Patterns of dynamic fluctuations in graph metrics for the whole network are shown by group in Figure 3. In both groups, there is a gradual ramping up of network efficiencies (i.e., increasing

global and local efficiency, clustering coefficient, and connectivity strength and decreasing path length) from the beginning to the end of the scan. When each time window was examined individually, there were no significant group differences in network efficiencies before or after FDR correction. However, when examined by equal and nonadjacent thirds, the PTSD group had significantly higher network efficiencies in the first and last third of the time series compared to Controls, and significantly lower efficiencies in the middle third compared to Controls (all p 's < 0.01). Of note, differences in efficiencies are on the order of < 1% (e.g., first third global efficiency: $M_{\text{PTSD}} = 0.675$, $M_{\text{Control}} = 0.669$; second third global efficiency: $M_{\text{PTSD}} = 0.675$, $M_{\text{Control}} = 0.682$; last third global efficiency: $M_{\text{PTSD}} = 0.686$, $M_{\text{Control}} = 0.682$). This same pattern of results held when examining cognition, DMN, sensorimotor, subcortical, and visual subnetworks (Figure S5).

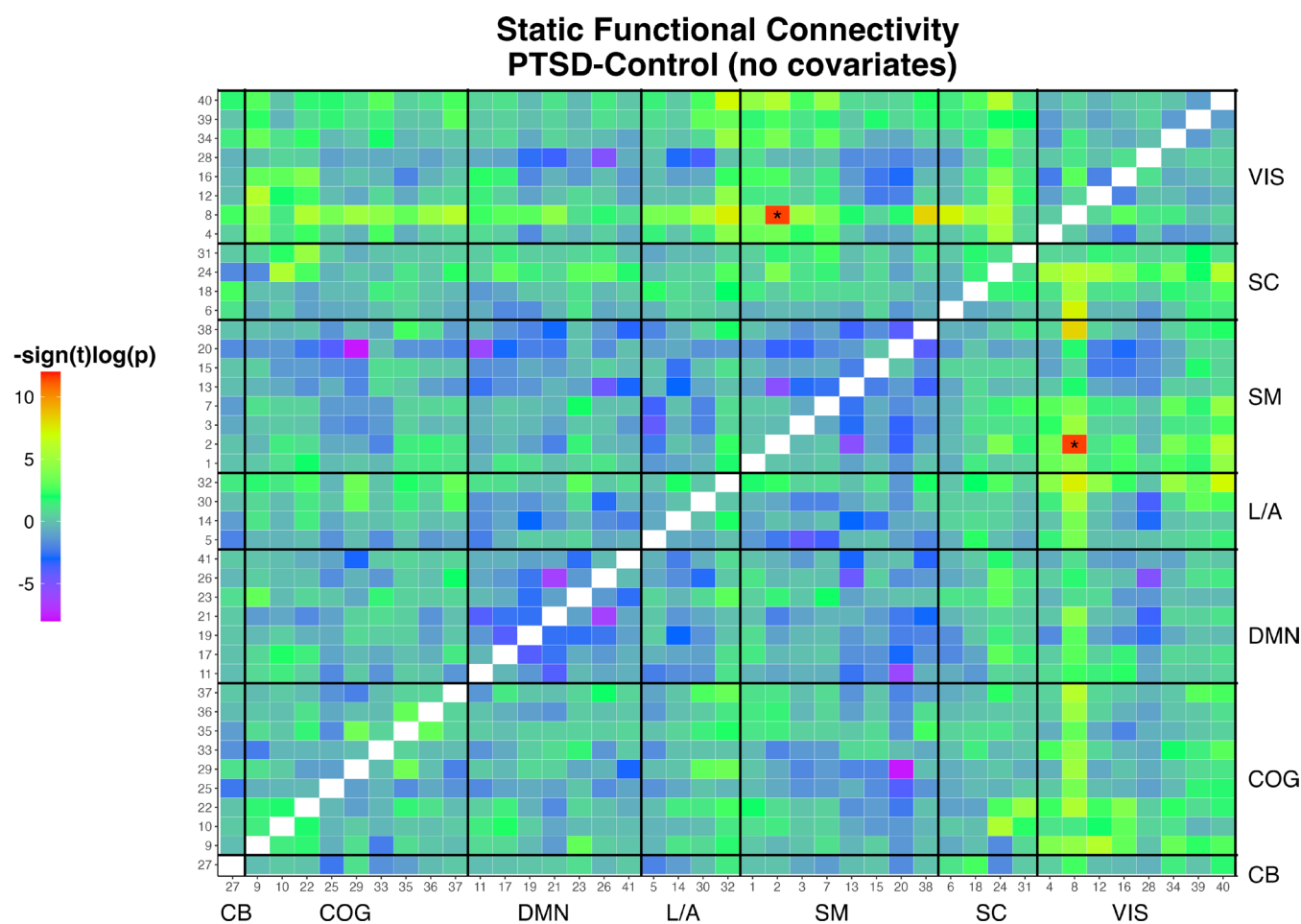
3.4 | Connectivity States

In either group, at most six connectivity states were identified for an individual across the whole scan. Results showed there were no significant differences in the number of individual-level connectivity states in any group comparisons, with or without covariates (Table 2; Figure S7). PTSD symptom severity was not associated with individual-level connectivity states ($p = 0.33$; Table S7).

Based on results of the k -means clustering analysis, a 3-cluster solution was chosen. See Figure S8 for heat maps of similarity

TABLE 2 | Static functional connectivity and connectivity states graph metric comparisons by group ($N = 1035$).

		Mean PTSD	Mean control	t	p^*	95% CI
Static functional connectivity	Global efficiency	0.689	0.688	-0.22	0.82	(-0.008, 0.007)
	Local efficiency	0.683	0.682	-0.30	0.76	(-0.009, 0.006)
	Clustering coefficient	0.683	0.682	-0.30	0.76	(-0.009, 0.006)
	Connectivity strength	27.54	27.51	-0.23	0.81	(-0.362, 0.284)
	Path length	1.51	1.52	0.27	0.78	(-0.01, 0.02)
Connectivity states	# Individual CS	3.31	3.27	0.71	0.47	(-0.06, 0.14)
	CS #1 Dwell time	39.19	38.25	0.46	0.88	(-4.87, 2.99)
	CS #2 Dwell time	21.75	21.11	0.37	0.70	(-4.00, 2.72)
	CS #3 Dwell time	40.05	41.62	-1.08	0.28	(-1.28, 4.44)
	Transitions	7.80	7.90	0.38	0.70	(-0.41, 0.60)

Abbreviations: CI, confidence interval; CS, group-level connectivity state; p , p value (uncorrected); t , t -statistic.* $p < 0.05$.**FIGURE 2** | Heat map of group differences between PTSD and Control of static functional connectivity correlations for all pairwise components ($N = 1035$). Values are plotted as $\text{sign}(t) \cdot \log(p)$ where t and p values were obtained from the group diagnosis term of the t -test model. Results are presented this way to simultaneously indicate the strength and direction of the group effect for each comparison. Heat map is symmetrical with respect to the diagonal. Black horizontal and vertical lines indicate organization of components into broad cognitive domains: CB = cerebellar; COG = attention/cognitive control; DMN = default mode network; L/A = language/audition; SC = subcortical; SM = sensorimotor; VIS = visual.

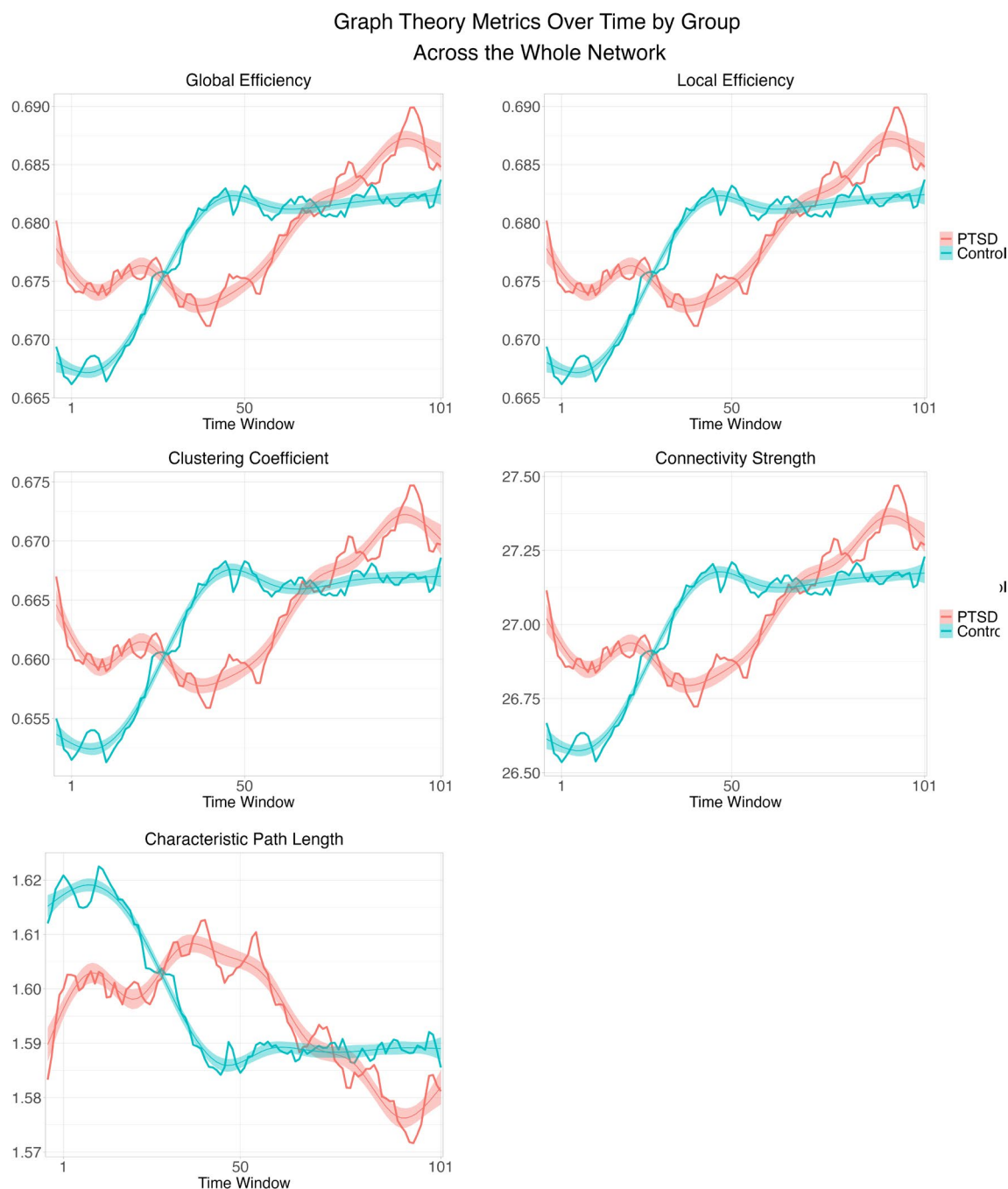


FIGURE 3 | Graph metrics averaged across the whole network plotted over 101-time windows (window length = 20TRs) for each group. Red lines represent the PTSD group, and teal lines represent the Control group. The smoothed time series with error bands depict a fitted gamma function with 95% confidence interval ($N = 1035$). There were no significant group differences in graph metrics over time across the whole network.

indices across group state cluster centroids. Connectivity state #1 depicts a state with *low within and between* network connectivity, connectivity state #2 depicts *high within and high between* network connectivity, and connectivity state #3 depicts *moderate within and between* network connectivity (Table S5). Across the whole scan in the whole sample, there were no significant differences in dwell time in either group connectivity state, or in number of transitions between states (Table 2; Figure S9). Results did not change with the inclusion of covariates. PTSD symptom severity was not correlated with dwell times or transitions between states (all $p > 0.07$; Table S7).

4 | Discussion

The current study utilized a data-driven approach to evaluate resting state brain network dynamics in a large global sample of individuals diagnosed with PTSD, and a control group of trauma exposed individuals without a diagnosis of PTSD. Differences between groups were tested for both static and dynamic FC graph-metrics within the resting-state networks identified via group ICA. Further, recurrent connectivity states identified through k -means clustering of time windows derived from the dynamic FC analysis were examined at the individual- and

group-level. Neither static FC, dynamic FC analyses, nor connectivity states analysis showed robust differential patterns of graph dynamics between groups.

4.1 | Network Identification (Group ICA)

First, the components extracted from the group ICA, especially after organization into six cognitive domains, closely resemble networks identified in many other samples using the same method (Yu et al. 2015; Damaraju et al. 2014; Ma et al. 2011; Abrol et al. 2017; Salman et al. 2019; Yu et al. 2012). Relative consistency in the final components used within studies across researchers in several different fields lends support to the reliability of this data-driven approach to network identification in resting state fMRI analyses (Ross and Cisler 2020; Salman et al. 2017; Abrol et al. 2017; Fu et al. 2018; Rashid et al. 2014).

4.2 | Static Functional Connectivity

A significant majority of seed-based and canonical network-based approaches reported reduced connectivity in those with PTSD compared to controls (Ross and Cisler 2020). On the other hand, studies using graph theory metrics to characterize seed-based or canonical networks reported lower graph metrics in those with PTSD relative to Controls (Akiki, Averill, and Abdallah 2017; Breukelaar, Bryant, and Korgaonkar 2021). However, the current study saw little evidence of significant group differences in global network dysfunction and no correlations with PTSD symptom severity. There were some trending differences toward PTSD having lower connectivity within and between some subnetworks, however, these should not be over examined as the study was well powered to detect differences. Overall, these results do not align with the literature that routinely reports aberrations in specific regions of the default mode and salience networks in those with PTSD, such as the hippocampus and insula (Akiki, Averill, and Abdallah 2017; Breukelaar, Bryant, and Korgaonkar 2021). Indeed, compromised structural integrity of the hippocampus in those with PTSD has been reported in a large overlapping portion of the current sample (Dennis et al. 2019; Logue et al. 2018).

4.3 | Dynamic Functional Connectivity and Connectivity States

Closer examination of graph metrics in the dynamic FC analysis showed there were no robust group differences nor correlations with PTSD symptom severity in graph metric dynamics or connectivity states. Though there was a divergence between groups in efficiencies midway through the scan session, these differences were marginal ($< 1\%$). However, both groups showed a negligible ramping up of network efficiencies from the beginning to the end of the scan. There were some slight differences in these trends when examining each subnetwork, though group differences were still insignificant. These results do not align with the literature that has reported lower dynamic FC among regions such as the precuneus and insula and higher dynamic FC among frontal regions (Lei et al. 2015; Jin et al. 2017; Li

et al. 2014; Fu et al. 2018). The general trends observed in network dynamics across both groups may reflect trends unique to trauma exposure; however, the current study did not have a true “healthy control” group for comparison to support this claim. Future work should consider more targeted manipulation of brain states through task paradigms that may yield cognitively relevant neural signal related to PTSD symptoms and diagnosis.

4.4 | General Discussion

The analysis and overall method of the current study was adopted from methodology applied to other clinical samples, including schizophrenia (Yu et al. 2015; Damaraju et al. 2014; Salman et al. 2019; Yu et al. 2012) and Alzheimer's Disease (Fu et al. 2019b). The current study is the first to apply this method on a large, well-powered, diverse trauma sample ($N = 1035$). This method has been shown to yield highly reproducible and reliable results of network identification and FC properties (Abrol et al. 2017). Despite the widespread use of dynamic FC approaches, there is significant criticism of the approach; for example, one study showed dynamic FC can be attributed to differences in how the brain organizes itself and may be tied to maintenance of functions that are derived from sleep states (Laumann et al. 2016). These are complex processes, and our data suggest that DSM classification of PTSD status does not exhibit clear differences in these processes, again owing to heterogeneity of these processes within groups. Further, fMRI effect sizes in psychopathology are quite small and spurious findings in small samples (e.g., $n = 100$) have been shown to not replicate at larger sample sizes (e.g., $n = 1000$; Marek et al. 2022; Ioannidis 2022). Therefore, the results of the current study suggest previous PTSD diagnosis effects in dynamic FC at rest in smaller samples may fail to replicate in larger heterogeneous samples. Though the greater heterogeneity in trauma exposure had the potential to increase generalizability of results, the degree of heterogeneity across sites and participant samples in addition to the numerous methodological differences between the current study and prior work may have impeded replication of prior literature.

Previous work by the ENIGMA-PGC PTSD workgroup, using the same method to standardize diagnosis of PTSD across study sites, has identified PTSD diagnosis group effects in structural volumes of the hippocampus, amygdala, and cerebellum suggesting sufficient power to detect group differences (Dennis et al. 2019; Logue et al. 2018; Huggins et al. 2024). By contrast, results herein suggest that those who met criteria for PTSD did not differ from trauma-exposed individuals who do not meet criteria in resting dynamic FC. Given the sample is trauma exposed there is certainly a question of how subthreshold clinical symptoms impact results; however, this was beyond the scope of the current study and future investigation should consider sub-threshold symptoms.

4.5 | Limitations

Given the retrospective design of the ENIGMA-PGC PTSD studies, there were many variables that could not be accounted for because they were either not collected at all sites

or were measured in different ways. Variables that would have been pertinent to the aims and analysis but could not be included due to extreme missingness or were not reported to the consortium were index trauma timing and type, previous trauma history, anxiety disorder or other comorbidities, and substance and/or medication use. In addition, a large loss of sample size was necessary given the parameters of the analysis. Second, deriving components via group ICA using the full resting state time series may compromise the ability to detect dynamic changes in the network. Future work might consider applying group ICA to smaller time windows to evaluate changes in component identification over the course of the scan. Similarly, more fine-grained comparisons across time should be employed in analyzing dynamic FC and connectivity states to provide clarity as to when network connectivity patterns emerge during a resting state scan. However, given the immense heterogeneity of scan acquisition parameters among participants in the sample, smaller scale time comparisons were unreasonable. Finally, findings may generalize better than prior studies due to the variability in trauma type, though future work should account for previous trauma history and symptom presentation when possible.

5 | Conclusion

While trauma exposure is a common global phenomenon, PTSD presentation is not (Galatzer-Levy and Bryant 2013). There are myriad combinations of symptoms that make PTSD a heterogeneous disorder. The results of the current study suggest that in a diverse multi-site cohort of trauma exposed individuals, there were no differences in resting state-brain network organization that underlie PTSD diagnosis. Differences within the static dynamic and connectivity states analyses may be too nuanced to distinguish at the diagnostic group level; however, effects may emerge with closer examination of the context of trauma exposure and other unexamined comorbidities. Differences in resting-state networks in PTSD are often reported in smaller and homogenous trauma samples, and the current results provide additional support to studying PTSD as a disorder whose symptom presentation varies according to many factors. As such, continued investigation of the nuances of dynamic FC with respect to PTSD is warranted.

Author Contributions

Carissa W. Tomas, Jacklynn M. Fitzgerald, Christine L. Larson, and Rajendra Morey made significant contributions to the conception and design of the analysis and interpretation of the work as well as drafting and revising of the manuscript. All authors contributed data to the analysis, reviewed and edited the manuscript, gave final approval of the version to be published, and accept accountability for all aspects of the work and its accuracy and integrity.

Affiliations

¹Division of Epidemiology and Social Sciences, Institute of Health and Equity, Medical College of Wisconsin, Milwaukee, Wisconsin, USA | ²Comprehensive Injury Center, Medical College of Wisconsin, Milwaukee, Wisconsin, USA | ³Department of Psychology,

Marquette University, Milwaukee, Wisconsin, USA | ⁴Brain Imaging and Analysis Center, Duke University, Durham, North Carolina, USA | ⁵Department of Veteran Affairs Mid-Atlantic Mental Illness Research, Education and Clinical Center, Durham, North Carolina, USA | ⁶Division of Psychiatry, Baylor College of Medicine, Houston, Texas, USA | ⁷Departments of Psychiatry and Psychology, Yale University, New Haven, Connecticut, USA | ⁸Department of Psychiatry, University of Michigan, Ann Arbor, Michigan, USA | ⁹Department of Psychiatry, Harvard Medical School, Boston, Massachusetts, USA | ¹⁰Institute for Technology in Psychiatry, McLean Hospital, Belmont, Massachusetts, USA | ¹¹Department of Psychology, University of Minnesota, Minneapolis, Minnesota, USA | ¹²Department of Psychiatry and Behavioral Sciences, Vanderbilt University Medical Center, Nashville, Tennessee, USA | ¹³Department of Psychology, Vanderbilt University, Nashville, Tennessee, USA | ¹⁴Department of Psychiatry, University of Texas at Austin, Austin, Texas, USA | ¹⁵Department of Psychiatry, University of Toledo, Toledo, Ohio, USA | ¹⁶Department of Clinical Psychology, University of Groningen, Groningen, The Netherlands | ¹⁷Minneapolis VA Health Care System, Minneapolis, Minnesota, USA | ¹⁸Department of Psychiatry and Behavioral Sciences, University of Minnesota, Minneapolis, Minnesota, USA | ¹⁹Center for Healthy Minds, University of Wisconsin-Madison, Madison, Wisconsin, USA | ²⁰Department of Psychiatry, University of Wisconsin-Madison, Madison, Wisconsin, USA | ²¹Department of Psychology, University of Wisconsin-Madison, Madison, Wisconsin, USA | ²²Division of Trauma and Acute Care Surgery, Department of Surgery, Medical College of Wisconsin, Milwaukee, Wisconsin, USA | ²³UMR1253, Université de Tours, INSERM, Tours, France | ²⁴CIC1415, CHRU de Tours, INSERM, Tours, France | ²⁵Department of Psychiatry and Behavioral Sciences, Emory University School of Medicine, Atlanta, Georgia, USA | ²⁶Amsterdam UMC University of Amsterdam, Psychiatry, Amsterdam Neuroscience, Amsterdam, The Netherlands | ²⁷Department of Radiology, Washington University School of Medicine, St. Louis, Missouri, USA | ²⁸New York State Psychiatric Institute, New York, New York, USA | ²⁹Department of Psychiatry, Columbia University Medical Center, New York, New York, USA | ³⁰School of Medicine and Public Health, University of Wisconsin Madison, Madison, Wisconsin, USA | ³¹Institute of Medical Psychology and Systems Neuroscience, University of Münster, Münster, Germany | ³²Department of Psychology, University of Arizona, Tucson, Arizona, USA | ³³SA MRC Unit on Risk & Resilience in Mental Disorders, Department of Psychiatry and Neuroscience Institute, University of Cape Town, Cape Town, South Africa | ³⁴Imaging Genetics Center, Stevens Neuroimaging & Informatics Institute, Keck School of Medicine of USC, Marina del Rey, California, USA | ³⁵Department of Psychiatry and Behavioral Neuroscience, Wayne State University School of Medicine, Detroit, Michigan, USA | ³⁶Division of Women's Mental Health, McLean Hospital, Belmont, Massachusetts, USA | ³⁷Donders Institute for Brain, Cognition and Behavior, Centre for Cognitive Neuroimaging, Radboud University Nijmegen, Nijmegen, The Netherlands | ³⁸Tel-Aviv University, Tel Aviv-Yafo, Israel | ³⁹Division of Depression and Anxiety Disorders, McLean Hospital, Belmont, Massachusetts, USA | ⁴⁰Department of Psychiatry, Texas A&M University, Bryan, Texas, USA | ⁴¹University Medical Centre Charité, Berlin, Germany | ⁴²Veterans Integrated Service Network-17 Center of Excellence for Research on Returning War Veterans, Waco, Texas, USA | ⁴³Department of Psychology and Neuroscience, Baylor University, Waco, Texas, USA | ⁴⁴Center for Vital Longevity, School of Behavioral and Brain Sciences, University of Texas at Dallas, Dallas, Texas, USA | ⁴⁵Department of Psychiatry and Behavioral Science, Texas A&M University Health Science Center, Bryan, Texas, USA | ⁴⁶Department of Psychology, Harvard University, Cambridge, Massachusetts, USA | ⁴⁷ARQ National Psychotrauma Centre, Diemen, The Netherlands | ⁴⁸Department of Psychology, University of Washington, Seattle, Washington, USA | ⁴⁹School of Psychology, University of New South Wales (UNSW) Sydney, Sydney, New South

Wales, Australia | ⁵⁰Neuroscience Research Australia, Randwick, New South Wales, Australia | ⁵¹Northwestern Neighborhood and Network Initiative, Northwestern University Institute for Policy Research, Evanston, Illinois, USA | ⁵²Department of Radiology, University of Washington, Seattle, Washington, USA | ⁵³Department of Neuroscience, University of Rochester Medical Center, Rochester, New York, USA | ⁵⁴Department of Psychiatry, Leiden University Medical Center, Leiden, The Netherlands | ⁵⁵Leiden Institute for Brain and Cognition, Leiden, The Netherlands | ⁵⁶Amsterdam UMC Vrije Universiteit, Psychiatry, Amsterdam Neuroscience, Amsterdam, The Netherlands | ⁵⁷University of Haifa, Haifa, Israel | ⁵⁸Department of Psychology, University of Wisconsin-Milwaukee, Milwaukee, Wisconsin, USA

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Conflicts of Interest

Lauren A. M. Lebois reports unpaid membership on the Scientific Committee for the International Society for the Study of Trauma and Dissociation (ISSTD), grant support from the National Institute of Mental Health, K01 MH118467, and spousal IP payments from Vanderbilt University for technology licensed to Acadia Pharmaceuticals unrelated to the present work. ISSTD and NIMH were not involved in the analysis or preparation of the manuscript. Milissa L. Kaufman reports unpaid membership on the Scientific Committee for the International Society for the Study of Trauma and Dissociation (ISSTD), grant support from National Institutes of Mental Health (R21MH112956, R01MH119227). ISSTD and NIMH were not involved in the analysis or preparation of the manuscript. Wissam El Hage reports affiliations with Air Liquide, Boehringer Ingelheim, CHUGAI, Eisai, Jazz Pharmaceuticals, Janssen, Lundbeck, Novartis, Otsuka, UCB of which none relate to the current manuscript. Richard J. Davidson is the founder and president of, and serves on the board of directors for, the non-profit organization Healthy Minds Innovations Inc., not related to the current manuscript. Chadi G. Abdallah has served as a consultant and/or on advisory boards for Douglas Pharmaceutical, Aptinyx, Genentech, Janssen, Psilocybin Labs, Lundbeck, Guidepoint, and FSV7. He also filed a patent for using mTORC1 inhibitors to augment the effects of antidepressants (August 20, 2018). None was involved in the preparation of the current manuscript. The remaining authors have nothing to disclose.

Data Availability Statement

The data that support the findings of this study are available on request from the corresponding author. The data are not publicly available due to privacy or ethical restrictions.

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Supporting Information

Additional supporting information can be found online in the Supporting Information section.