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Frontal theta and posterior alpha in resting EEG:

A critical examination of convergent and discriminant validity

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Abstract (233 words)

Prior research has identified two resting EEG biomarkers with potential for predicting functional outcomes in depression: theta current density in frontal brain regions (especially rostral anterior cingulate cortex) and alpha power over posterior scalp regions. As little is known about the discriminant and convergent validity of these putative biomarkers, a thorough evaluation of these psychometric properties was conducted toward the goal of improving clinical utility of these markers. Resting 71-channel EEG recorded from 35 healthy adults at two sessions (one-week retest) were used to systematically compare different quantification techniques for theta and alpha sources at scalp (surface Laplacian or current source density [CSD]) and brain (distributed inverse; exact low resolution electromagnetic tomography [eLORETA]) level. Signal quality was evaluated with signal-to-noise ratio, participant-level spectra, and frequency PCA covariance decomposition. Convergent and discriminant validity were assessed within a multitraitmultimethod framework. Posterior alpha was reliably identified as two spectral components, each with unique spatial patterns and condition effects (eyes open/closed), high signal quality, and good convergent and discriminant validity. In contrast, frontal theta was characterized by one lowvariance component, low signal quality, lack of a distinct spectral peak, and mixed validity. Correlations between candidate biomarkers suggest that posterior alpha components constitute reliable, convergent, and discriminant biometrics in healthy adults. Component-based identification of spectral activity (CSD/eLORETA-fPCA) was superior to fixed, a priori frequency bands. Improved quantification and conceptualization of frontal theta is necessary to determine clinical utility.

Keywords: EEG biomarkers; Theta/alpha oscillations; Validity; Frequency PCA; Current Source Density (CSD); Source Localization (LORETA)



1. Introduction

Identifying disease-specific biomarkers that elucidate pathophysiology and predict treatment outcomes is a key target for clinical neuroscience. Although there has been significant progress in this regard (Kühn et al., 2009; Light et al., 2015; Monti et al., 2010; Pizzagalli et al., 2018; Weinberg, Riesel, & Hajcak, 2012) methodological heterogeneity (i.e., identification and quantification of dependent variables) presents a significant barrier to cross-study comparison, interpretation of results, replicability, and clinical application. For major depressive disorder (MDD), several electroencephalographic (EEG) biomarkers have shown promise for predicting treatment outcomes (for reviews, see Bruder, Tenke, & Kayser, 2013; Iosifescu, 2011; Widge et al., 2018). Two candidate biomarkers that rely on resting EEG activity are currently under investigation as part of a large multisite study (Trivedi et al., 2016): rostral anterior cingulate cortex (rACC) theta, identified via a current density distributed inverse solution (low resolution brain electromagnetic tomography [LORETA]; e.g., Pizzagalli et al., 2001, 2018) and posterior alpha, identified via scalp current source density (CSD; surface Laplacian) and frequency principal components analysis (fPCA; e.g., Tenke et al., 2011). These two biomarkers have demonstrated moderate predictive validity (Pizzagalli et al., 2018; Tenke et al., 2011; Widge et al., 2018), but in general, published results on EEG biomarkers are biased towards small studies with large effect sizes and positive results (Widge et al., 2018). Moreover, there is a notable absence of research evaluating techniques for biomarker quantification, discriminant validity between biomarkers, and convergent validity across methodologies. This study aimed to investigate questions regarding quantification and validity of these two candidate biomarkers.

1.1 Research findings on rACC theta as a candidate biomarker

There is an ongoing effort to identify biomarkers that predict which depressed patients will improve following treatment (e.g., Pizzagalli, 2011; Waters & Mayberg, 2017). Among those, greater theta-band activity in the rACC has been repeatedly linked to favorable clinical outcome (Pizzagalli, 2011; Pizzagalli et al., 2001, 2018). Specifically, enhanced theta magnitude in the rACC, and also when measured at frontal scalp locations (i.e., midfrontal theta [MF θ]), predicted symptom remission of MDD patients who received antidepressant medications (e.g., selective serotonin reuptake inhibitors [SSRIs]; Hunter, Korb, Cook, & Leuchter, 2013; Korb, Hunter, Cook, & Leuchter, 2009; Mulert et al., 2007; Pizzagalli et al., 2001, 2018; Rentzsch, Adli, Wiethoff, Gómez-Carrillo de Castro, & Gallinat, 2013), noninvasive (i.e., transcranial magnetic stimulation

[TMS]; Li et al., 2016) or invasive neuromodulation (i.e., implantation of a deep-brain stimulator [DBS]; Broadway et al., 2012), and also of those assigned to a placebo control group (Pizzagalli et al., 2018). These findings suggest that frontal/rACC theta may be a nonspecific predictor of symptom improvement in individuals with MDD. It is hypothesized that individuals with low rACC theta may have difficulty with cognitive control, and consequently these individuals are more likely to have a poor clinical prognosis (e.g., Mayberg, 1997; Pizzagalli, 2011; Waters & Mayberg, 2017). Notably, two recent multisite studies reported contradictory results. Pizzagalli et al. (2018) found a positive relationship between pretreatment rACC theta and symptom improvement in a large sample of depressed patients (N = 248), indicating that MDD patients with more pretreatment rACC theta were more likely to improve after 8 weeks regardless of treatment arm (placebo vs. SSRI; for additional independent replications, see Korb et al., 2009; Mulert et al., 2007; Pizzagalli et al., 2001; Rentzsch et al., 2014). In contrast, employing an even larger sample of MDD patients (N = 1008), Arns et al. (2015) found that less pretreatment rACC theta was associated with improvement, that is, a relationship between rACC theta and symptom change opposite the expected direction. These findings prompted us to examine whether different methods of rACC theta quantification could explain these inconsistencies.

Many reports have noted that frontal theta activity is weak and infrequent in resting EEG recordings of wakeful participants (e.g., Barry & De Blasio, 2018; Cigánek, 1961; Frauscher et al., 2018; Keitel & Gross, 2016; Schacter, 1977; Shackman, McMenamin, Maxwell, Greischar, & Davidson, 2010; Tenke & Kayser, 2005; Westmoreland & Klass, 1986), meaning there is no continuous or dominant theta rhythm except for limited bursts that can be obscured by FFT averaging (e.g., Vidaurre et al., 2018). This evidence indicates that only a fraction of resting EEG recordings contain notable oscillations below 8 Hz in wakeful resting participants (Arns, Gordon, & Boutros, 2015; Keitel & Gross, 2016; Schacter, 1977; Vidaurre et al., 2018; Westmoreland & Klass, 1986). In fact, frontal theta is inversely related to default-mode network activity (Scheeringa et al., 2008). When theta is apparent in resting EEG, it is often associated with greater drowsiness and ocular artifact (Mcmenamin et al., 2010; Schacter, 1977; Strijkstra, Beersma, Drayer, Halbesma, & Daan, 2003). Moreover, data-driven approaches (i.e., principal components analysis [PCA]) often fail to identify a spectral theta component in resting EEG recordings (Barry & De Blasio, 2018; Shackman et al., 2010; Tenke & Kayser, 2005). Variation in theta amplitude as a function of EEG hardware and personnel further underscores the subtlety of this metric (Tenke et al., 2017). Based on early factor analyses identifying functionally independent EEG frequency ranges (Kubicki et al., 1979), several studies have evaluated rACC

theta as a candidate biomarker by quantifying spectral activity between 6.5 and 8.0 Hz (Arns et al., 2015; Pizzagalli et al., 2001; Mulert et al., 2007); however, this limited frequency range deviates from conventional definition of theta (Chatrian et al., 1974; Kane et al., 2017) and it may also be more prone to assessing a mixture of theta and alpha oscillations. What may ultimately be even more important is that a dominating theta rhythm, which is observed during task performance involving working memory load or cognitive control, peaks at 5 Hz (e.g., Cavanagh & Shackman, 2015). Phasic and induced theta oscillations are prominent at 5 Hz over midfrontal regions, and are consistently related to cognitive and behavioral performance (Cohen & van Gaal, 2014; Hsieh & Ranganath, 2014; Li et al., 2016; Näpflin, Wildi, & Sarnthein, 2008; Olvet & Hajcak, 2009; Schacter, 1977). To the extent that this evoked 5-Hz rhythm is directly related to resting theta, its peak frequency will be missed by a 6.5 to 8.0 Hz band quantification.

Moreover, although the rACC is the typical region-of-interest (ROI) for measuring restingstate theta, dorsal and posterior ACC (dACC and PCC) regions have demonstrated stronger resting theta. For example, Li and colleagues (2014) found that theta amplitude at rest correlated with glucose uptake in the dorsal ACC (dACC), whereas theta oscillations induced by cognitive testing correlated with glucose uptake in the rACC. Although the logic of focusing on the rACC as a region critical for depression was driven by early PET findings of Mayberg et al. (1997), later confirmed by Pizzagalli et al. (2001) using EEG source localization, more recent evidence suggests that theta generators outside the rACC may be more potent indicators of theta, and these regions are closely linked to psychological constructs relevant to treatment response (Cavanagh & Shackman, 2015). In particular, an MEG study reported higher test-retest reliability of resting theta for dorsal-posterior ACC than rACC (Martín-Buro, Garcés, & Maestú, 2016) and an intracranial EEG study revealed strong theta sources near dorsal ACC regions at rest (Frauscher et al., 2018). Notably, an exploratory whole-brain analysis by Arns and colleagues (2015) found that treatment response correlated with less theta amplitude near the dACC, rather than the rACC, suggesting that the dACC may also be relevant to treatment outcome. Therefore, refocusing analyses towards stronger theta generators (e.g., dACC) could improve measurement quality and clinical prediction.

Another important consideration is the impact of computational procedures intended to improve the signal of interest. One often-used optimization technique — spatial normalization — actually mixes theta activity from different brain regions, and could impede high-fidelity measurement and confuse spatial interpretation. Spatial normalization is calculated by dividing theta current density in the rACC by the sum of theta current density across the entire brain (e.g.,

Smith, Cavanagh, & Allen, 2018). Thus, the relationship between normalized rACC theta and MDD recovery may result from more rACC theta, less theta elsewhere in the brain (e.g., PCC), or both. Notably, studies not relying on spatial normalization found that *less* frontal theta (Arns et al., 2015; Knott et al., 1996; Iosifescu et al., 2009; Leuchter et al., 2017) and *more* PCC theta (Arns et al., 2015) predicted clinical improvement.

1.2 Research findings on posterior alpha-band activity as a candidate biomarker

In comparison to resting theta oscillations, the alpha rhythm dominates the resting EEG, with most individuals showing a distinct alpha peak at about 10 Hz having a robust posterior topography (Aurlien et al., 2004; Chiang, Rennie, Robinson, van Albada, & Kerr, 2011). Moreover, the alpha rhythm is prominent (e.g., visible in raw EEG traces) and reliably quantified by different research groups using different methodologies (e.g., Barry & De Blasio, 2018; Labounek et al., 2018; Schmidt et al., 2017; Shackman et al., 2010; Sockeel, Schwartz, Pélégrini-issac, & Benali, 2016; Tenke et al., 2017). Importantly, greater posterior alpha oscillations at rest predicted a favorable clinical outcome for individuals diagnosed with MDD (Baskaran et al., 2017; Bruder et al., 2008; Jaworska, de la Salle, Ibrahim, Blier, & Knott, 2019; Kandilarova et al., 2017; Knott, Telner, Lapierre, Browne, & Horn, 1996; Tenke et al., 2011; Ulrich, Renfordt, Zeller, & Frick, 1984; Ulrich, Renfordt, & Frick, 1986; although see Arns et al., 2016, and Knott, Mahoney, Kennedy, & Evans, 2000, for unsuccessful attempts to replicate these findings). To some degree, these reports differed in methodology, including EEG montage (density, locations) and reference, preprocessing steps, and a priori selection of frequency bins. Notably, there are significant benefits from using EEG signal separation as a generic initial preprocessing step, especially with regard to improved accuracy of measuring brain activity from specific neural sources, and empirical (i.e., data-driven) determination of optimal frequency bands and recording locations (Cohen, 2017a; Delorme & Makeig, 2004; Tenke & Kayser, 2005). For example, whereas spectral amplitude within an approximate range of 8 to 13 Hz is often averaged for a pooled analysis of the (classical) "alpha" band, narrower bands in this range have distinct functional significance (Buzsáki, 2006; Klimesch, 1999; Sadaghiani & Kleinschmidt, 2016) and spatial distribution (Barzegaran et al., 2017; Tenke & Kayser, 2005). Specifically, Tenke and colleagues demonstrated the presence of two distinct spectral alpha components¹, peaking at around 9 and 11 Hz, with 9 Hz component loadings crossing over to the classical theta

¹ Throughout the manuscript, "component" refers to a spectral component identified by fPCA.

band (i.e., well below 8 Hz), suggesting that low alpha and theta activity share variance (e.g., Tenke et al., 2011, termed this spectral component "Low Alpha/Theta"). Indeed, fPCA applied to resting-state EEG has consistently revealed two distinct alpha components: one low alpha component with a ~9 Hz peak frequency and a lateral occipitoparietal topography, and another high alpha component peaking at ~11 Hz with an occipitoparietal midline maximum (Barry & De Blasio, 2018; Barzegaran et al., 2017; Chiang et al., 2011; Shackman et al., 2010; Tenke & Kayser, 2005). As 'true' rACC theta variance may be weak at rest, it stands to reason that 6.5 to 8 Hz spatially-normalized rACC activity, which is influenced by posterior activity, may partly be measuring a posterior alpha covariance entity. Moreover, spectral windows within fixed frequency limits do not actually separate genuine EEG rhythms (i.e., theta and alpha) because spectral leakage conflates neighboring bands. Taken together, various suboptimal methodological choices may conflate theta and alpha metrics by mixing variance sources. Hence, the different specific techniques used to calculate these biomarkers should be directly compared.

1.3 Present report

This report aimed to systematically compare the effects of processing choices for the quantification and validity of resting EEG biomarkers. An evaluation of discriminant and convergent validity can reveal the extent to which biomarkers are robust to specific methodologies, and to what extent biomarkers are distinct from one another (Campbell & Fiske, 1959). Although decisions regarding EEG methodology are often arbitrary or based on a priori hypotheses (e.g., a priori frequency bands, EEG reference, ROIs, spatial normalization), we argue that in many cases data-driven approaches will outperform investigator-guided processing choices. Data-driven approaches will reduce unsystematic nuisance variance in EEG data (e.g., Barry & De Blasio, 2018; Delorme, Palmer, Onton, Oostenveld, & Makeig, 2012; Kayser, Tenke, & Debener, 2000; Tenke & Kayser, 2005). Hence, frequency analyses in this report were guided by our prior findings using an unbiased extraction of spectral components (i.e., multivariate data decomposition via fPCA; Kayser, Tenke, & Debener, 2000; Tenke & Kayser, 2005; Tenke et al., 2011). Importantly, fPCA yields data-driven spectral components, as opposed to relying on fixed frequency band limits which may be arbitrary and impacted by spectral leakage. fPCA identifies spectral components from their covariance structure across conditions, electrodes, and/or participants. Most importantly, fPCA has proven to be a useful tool for the quantification of the latent structure of EEG spectra (e.g., Tenke & Kayser, 2005; Shackman et al., 2010; Barry & De Blasio, 2018).

Furthermore, ambiguity of reference choice is resolved, and spatial signal smearing due to volume conduction is mitigated, by transformation of scalp potentials into a reference-free representation of radial current flow (surface Laplacian or scalp CSD; Kayser & Tenke, 2015b; Nunez & Srinivasan, 2006; Tenke & Kayser, 2012). Source modeling of resting EEG spectra also represents a reference-free approach, although this requires – in contrast to the CSD transform – additional biophysiological assumptions (e.g., Michel et al., 2004; Nunez, Nunez, & Srinivasan, 2019; Pascual-Marqui, 2007). CSD and inverse models have the additional advantage of estimating possible locations of neural generator sources.

To this end, we analyzed current source estimates of EEG resting state recordings at sensorlevel (radial current flow via scalp CSD; Tenke & Kayser, 2012, 2015b) and voxel-level (distributed inverses via exact low resolution electromagnetic tomography [eLORETA]; Pascual-Margui, 2007) for theta and alpha oscillations in a sample of healthy adults (Tenke et al., 2017). We sought to identify cortical regions, particularly within cingulate cortex, where theta was maximal by taking signal-to-noise ratio (SNR) into account (Cohen, 2014; Cohen & Gulbinaite, 2017; Smith et al., 2017). Given previous work (Frauscher et al., 2018; Li et al., 2016; Martín-Buro et al., 2016), it was expected that dorsal and posterior cingulate regions would demonstrate greater SNR compared to rACC and subgenual ACC (sgACC) regions. We also explored fPCA results for a frontal theta component, to facilitate identification of an optimal intracranial target to measure theta, as well as optimal frequency band limits. A multitrait-multimethod framework (MTMM; Campbell & Fiske, 1959) was used to assess discriminant and convergent validity for two candidate biomarkers: frontal theta and posterior alpha (see Bruder et al., 2013, and Pizzagalli, 2011, for reviews). For MTMM, patterns of correlations between methods and traits are interpreted qualitatively with respect to one another, with different patterns having implications for convergent and discriminant validity. MTMM correlations are descriptive measures of standardized covariance amongst indices, and are not interpreted as inferential statistics. An MTMM analysis can elucidate construct validity, and has the advantage of being technically parsimonious. We also applied fPCA to eLORETA distributed inverses (Barzegaran et al., 2017; Pascual-Margui, 2007), as well as a combined data set using both CSD and eLORETA estimates.

Given prior research reviewed above, we anticipated poor discriminant validity between a posterior low-frequency (peaking around 9 Hz) alpha component and spatially-normalized rACC theta (using the typical 6.5 to 8 Hz band limits). In contrast, we anticipated good convergent validity between CSD and eLORETA spectral principal components, good discriminant validity between theta and alpha spectral components, and good test-retest reliability for spectral

components. Overall, we anticipated that clarifying relationships between rACC theta and posterior alpha measures, which has not yet been systematically addressed in the literature, could aid the interpretation of each metric, help explain inconsistent findings across reports, and lead to improvements in EEG biomarker quantification and validity.

2. Method

2.1 Participants

Details regarding participant recruitment and selection are presented in Tenke et al. (2017). Briefly, a total of 35 healthy, English-fluent adults aged 18-65 years were tested as part of the Establishing Moderators and Biosignatures of Antidepressant Response in Clinical Care (EMBARC) project (Trivedi et al., 2016). Participants were locally recruited and tested at four sites: Columbia University Medical Center in New York, University of Texas Southwestern Medical Center in Dallas, Massachusetts General Hospital in Boston, and University of Michigan in Ann Arbor. As part of the larger randomized clinical trial EMBARC, these participants represented the subsample of healthy controls (HC) who were free of lifetime psychiatric disorder as assessed by an interviewer trained in the administration of the Structured Clinical Interview for DSM-IV Axis I Disorders, Nonpatient Edition (First, Gibbon, Spitzer, & Williams, 1996). Each participant had two 8-min resting EEG sessions separated by about one week. Each EEG recording included four 2-min blocks with eyes closed (C) or open (O) in a fixed order (OCCO). Participants also completed a battery of biometric assays and self-report questionnaires that are not pertinent to this report. The study was conducted in accordance with the Declaration of Helsinki, was approved by the institutional review board at each testing site, and all participants provided informed consent.

2.2 EEG processing

All EEG pre and postprocessing steps, including unification of EEG montage and acquisition parameters, have been detailed in Tenke et al. (2017). Briefly, data from the different research testing sites were converted to a common 72-channel EEG montage and visually inspected for recording artifacts. Missing, bad or bridged channels (Alschuler et al., 2014) were replaced by spherical spline interpolation (Perrin, Pernier, Bertrand, & Echallier, 1989). The continuous EEG data were then blink-corrected via spatial singular value decomposition and segmented into 2-s

epochs with 75% overlap. Epochs were band-passed at 1-60 Hz (24 dB/octave). A semiautomated reference-free approach identified isolated EEG channels containing amplifier drift, residual eye activity, muscle or movement-related artifacts on a trial-by-trial basis (Kayser & Tenke, 2006c). Channels containing artifact were replaced by spline interpolation if less than 25% of all channels were flagged; otherwise, the epoch was rejected. Finally, an automatic threshold ($\pm 100~\mu V$) applied to all EEG and uncorrected EOG channels removed any residual artifacts epoch-wise. The average total number of useable epochs for EO and EC were 331.4 (range 191 – 467) and 377.7 (74 - 477) in Session 1, and 329.7 (90 – 480) and 373.6 (44 – 476) in Session 2.

To be consistent with the LORETA analysis previously employed using these data (Pizzagalli et al., 2018; Tenke et al., 2017), the Nose site was excluded from these data for all analyses, including those at sensor level, rendering a 71-channel montage. Average-referenced² and epoched data were transformed to CSD (surface Laplacian; Nunez et al., 2019; Nunez & Srinivasan, 2006; Tenke & Kayser, 2012) and eLORETA representations (Pascual-Marqui, 2007) using previously recommended parameters for CSD (spline flexibility m = 4, regularization constant λ = 10⁻⁵; e.g., Tenke & Kayser, 2005; Kayser & Tenke, 2006; Kayser, 2009) or default parameters as implemented in the eLORETA software package (Pascual-Marqui, 2007). As the capacity of CSD estimates to represent different spatial frequencies is affected by choosing more (e.g., m = 3) or less (e.g., m = 5) flexible splines (Kayser & Tenke, 2015b), their spectral quantification using fPCA (Tenke & Kayser, 2005) may be affected as well. CSD spline flexibility affects the sensitivity of CSD measures to differentially represent broader versus more focal dipole layers (i.e., the spatial scale of the underlying neuronal generator sources; see Fig. 15 in Kayser & Tenke, 2015b). We evaluated the effect of six different spline flexibilities ($m = 2 \dots 7$) on fPCA results. These analyses revealed that fPCA produced highly consistent spectral components regardless of spline flexibility (Supplementary Figs. S1 and S2 for alpha and theta components, respectively). Accordingly, only CSD findings for a medium (default, m = 4) spline flexibility are detailed here. The Fast Fourier Transform (FFT) was used for calculation of spectral amplitude from 2-s epochs (i.e., Tenke et al., 2017). CSD-based midfrontal theta (MF θ; Table 1) was operationalized as the 6.5 to 8 Hz signal amplitude from the mean of sensors FCz and Cz. Spatially-normalized MF θ was calculated as

² As only CSD and eLORETA transformed data were analyzed (i.e., no reference-dependent surface potentials), the actual reference choice is inconsequential. CSD and eLORETA are reference-free representations of EEG data and will produce the same unique result regardless of reference scheme.

the 6.5 to 8 Hz amplitude at a sensor divided by the sum of 6.5 to 8 Hz theta amplitudes across all scalp sensors.

2.3 Signal-to-noise ratio and internal consistency

Given that calculation of signal-to-noise ratio (SNR) is arbitrary with regard to what is considered signal and noise, we considered two different SNR calculations. In both cases, SNR was calculated directly from amplitude spectra rather than spectral components. One technique (SNR_{avg}) defined SNR as the ratio of spectral amplitude at a single frequency bin to the average amplitude of the surrounding ±5 Hz interval, excluding the ±1 Hz around each bin (i.e., SNR_{avg}[f] = f_{amp} / mean[f-3..f-1_{amp} + f+1.. f+3_{amp}]). This approach characterizes subject-specific peaks in averaged amplitude spectra as having large SNR, and noise is assumed to be broadband or 1/f amplitude. A second technique (SNR_{sql}) calculated signal as the average cross-trial spectral amplitude, and noise as the single-trial standard deviation of an amplitude spectrum. In this case, noise is assumed to be the variance across a frequency spectrum, and then standard deviations for each trial were averaged together to create an estimate of noise across the recording. For single-trial analyses, 148 random trials (i.e., all participants had at minimum 148 artifact-free trials) were selected from the first EEG recording session (74 trials each from eyes closed [EC] and eyes open [EO] blocks) for calculation of SNR_{sql}. Random selection of an equal number of epochs was used so that all participants benefitted similarly from the number of trials used during averaging. Although neither SNR calculation is believed to represent 'ground truth', both measure the presence of a periodic signal relative to the background EEG (noise).

To obtain estimates of internal consistency, FFT spectra from the first EEG session were averaged for theta and alpha from a random split-half of 148 epochs (i.e., 74 each, irrespective of condition).

2.4 Rostral-ACC (rACC) 6.5 to 8 Hz current density

Based on reports of improvement in localization accuracy with newer iterations of the LORETA source estimation package (Pascual-Marqui, 2007; Pascual-Marqui et al., 2018), we opted to analyze rACC theta using the more recent implementation. The rACC region-of-interest (ROI) was based on a rACC ROI used by Pizzagalli and others (2001, 2018), but varied slightly with the newer eLORETA brain. This rACC ROI included 39 voxels nearest (within 10 mm) a

centroid at [± 5 40 -5] in MNI space (Supplementary Fig. S3). Importantly, LORETA, sLORETA, and eLORETA versions all produced very similar estimates of rACC theta (Pearson's correlations for all pairwise comparisons between LORETA versions: for 4.5 to 7 Hz, .82 \leq r \leq .99; for 6.5 to 8 Hz, .80 \leq r \leq .99). Thus, eLORETA estimates were considered to be equivalent to LORETA or sLORETA estimates.

Although 4 to 8 Hz are typically employed as theta band limits (Chatrian et al., 1974; Kane et al., 2017), the 6.5 to 8 Hz band was used here for consistency with previous reports examining biomarker capability for rACC theta (e.g., Arns et al., 2015; Hunter et al., 2013; Korb, Hunter, Cook, & Leuchter, 2009; Pizzagalli et al., 2001). Current density was normalized (theta amplitude at each voxel / summed theta amplitude across all 6239 voxels) and averaged across the rACC ROI. For comparison, raw theta (i.e., not normalized) was calculated as the average across rACC voxels. Rather than solely examining rACC, the current analysis also examined three additional cingulate ROIs to identify and determine the strength of other possible theta generators: dorsal ACC (dACC), subgenual ACC (sgACC; Brodmann area 25), and posterior cingulate / precuneus (PCC).

2.5 CSD-fPCA, eLORETA-fPCA, and combined CSD/eLORETA-fPCA

Sensor-level (i.e., CSD) amplitude spectra consisting of 157 frequencies between 1 and 40 Hz (.25 Hz frequency resolution) for each participant (*N* = 35), test session (2), EO/EC condition (2), and sensor (71), resulting in a 9940-by-157 cases-by-variables data matrix, were submitted to unrestricted fPCA followed by Varimax rotation of covariance loadings (Kayser & Tenke, 2003; Tenke & Kayser, 2005).

The procedure used for the sensor-level CSD data was repeated for voxel-level spectral amplitude (i.e., square-root of power; Tenke & Kayser, 2005). First, the 6239 voxels of the eLORETA brain were parcelled into 84 Brodmann areas (BAs; 42 for each hemisphere as created by the eLORETA software). This resulted in a 11760-by-157 data matrix (i.e., 35 participants x 2 conditions x 2 sessions x 84 Brodmann areas and 157 frequency bins), which was submitted to unrestricted Varimax-PCA.

We also conducted a combined CSD/eLORETA-fPCA that encompassed 21700 cases (35 participants x 2 conditions x 2 sessions x [71 scalp sites + 84 Brodmann areas]). As the separate CSD- and eLORETA-fPCAs relied on unstandardized covariance as the association

matrix for component extraction (Kayser & Tenke, 2003), and because in all likelihood CSD and eLORETA data have dissimilar covariances, each data set was scaled by their respective total covariance (i.e., the sum of the diagonal elements of the covariance matrix) so that the total covariance for each metric was equal to 1 (see Kayser & Tenke, 2015a, for a related example of scaling covariances for this purpose). A combined CSD/eLORETA-fPCA solution was obtained because of the merits afforded by a unitary model for oscillatory phenomena often presented separately at sensor/scalp (CSD) or voxel/brain (eLORETA) levels.

Frequency PCA followed by unrestricted Varimax rotation (Kayser & Tenke, 2003) yields as many factors as there are linearly-independent variables. In most instances, this will result in an fPCA solution comprising as many factors as there are variables (i.e., the total number of spectral frequencies), although the vast majority will explain little variance (Kayser & Tenke, 2003). For brevity and simplicity, we focused our analysis on the factors accounting for the top 99% of spectral variance, in line with previous work (Tenke & Kayser, 2005).

All frequency PCAs were based on the average spectrum from all available trials from both recording sessions of each participant (i.e., following the procedures described in Tenke & Kayser, 2005).

2.6 Statistics

Statistical analyses were conducted using native functions from the statistics toolbox of Matlab (2018a v 9.4, The Mathworks Inc.), and custom Matlab code. Wilcoxon sign-rank tests were used for examining paired-samples comparisons (i.e., condition difference between EO and EC epochs). A correction for multiple comparisons across brain regions (i.e., BAs) based on a surrogate null distribution of 1000 random shuffles was used for evaluation of statistical significance (i.e., the so-called "T-max" test; Holmes, Blair, Watson, & Ford, 1996). A corrected *p*-value < .05 was considered significant. Corrected *p*-values are reported unless otherwise indicated.

3. Results

3.1 Signal quality for resting theta and alpha oscillations

Internal consistency was excellent for both theta and alpha FFT amplitudes (rs > .99).

Individual spectral from eLORETA source models, as well as SNR, are displayed in Figure 1. Individual spectral amplitudes indicated that only a few individuals were characterized by a noticeable theta peak (Figure 1B). Figure 1B also shows that theta amplitude was similar for EC (top panel) and EO (bottom panel). This observation was bolstered by a robust correlation between 74 random EC and 74 random EO epochs (r = .951). For SNR_{avg}, pairwise follow-up comparisons for a significant main effect of region (F(3, 102) = 48.927, p < .001) did not reveal significant differences between the rACC, sgACC, and dACC ROIs (all ps > .57; Figure 1C). The PCC region demonstrated significantly less theta SNR_{avg} than the rACC (t(34) = 8.121, p < .001). For SNR_{sgI}, repeated-measures ANOVA also confirmed that SNR_{sgI} varied across ROIs, (F(3, 102) = 4.700, p = .004). Pairwise comparisons revealed that theta was weaker at the rACC than at any other ROI (all ps < .007). In contrast, alpha was greatest at the PCC for both SNR_{avg} and SNR_{sgI} (all ps < .001).

< Insert Figure 1 about here >

3.2 CSD/eLORETA-fPCA

Factor loadings for alpha components were highly similar for CSD, eLORETA, and combined CSD/eLORETA solutions (Tucker congruence coefficient ϕ : .78 \geq ϕ s \geq .98; ϕ \geq .85 indicates "fair similarity" and ϕ ≥ .95 indicates that factors are considered "equal"; Lorenzo-Seva & ten Berge, 2006). The first 11 components of the combined CSD/eLORETA fPCA accounted for 99% spectral variance. Two high-variance components had peak frequencies at 8.5 (4.3%) and 10.5 Hz (30.8%), and posterior topographies consistent with previous results (e.g., Tenke & Kayser, 2005; Tenke et al., 2011; Supplementary Fig. S4, bottom panel). Reconstructed spectra using only these two alpha factors were then submitted to a second fPCA which excluded frequencies above 20 Hz (following the procedure of Tenke et al., 2011), yielding the 9 Hz and 10.5 Hz factors used for all subsequent analyses (Figure 2). Alpha component topographies and tomographies are displayed in Figure 2 separately for each resting condition (EO, EC), along with their respective difference (EC – EO, or net alpha; cf. Tenke et al., 2015). Alpha components demonstrated the strongest alpha amplitude in parietal-occipital BAs, and weak alpha amplitude in frontal regions. The EC – EO difference was maximal in parietal-occipital BAs, indicating that EC-cued enhancement of alpha oscillations in parietal-occipital brain regions, however the strength and spatial distribution of this condition effect varied with alpha component.

< Insert Figure 2 about here >

The 9 Hz component demonstrated a significant condition difference (EC – EO; Figure 3) in the right retrosplenial cortex and PCC (BA 30, Z = 4.59, p < .001), and inferior-lateral occipital and temporal gyri (BAs 18, 29, 41; all Zs > 4.50, all ps < .001).

In contrast, there were no significant condition differences for the 10.5 Hz component after correcting for multiple comparisons. However, when applying a more liberal statistical threshold that was used in previous work (uncorrected p < .01; Pizzagalli et al., 2003), several trend-level condition differences emerged for the 10.5 Hz component, as shown in Figure 3. These condition differences were maximal near the superior parietal lobe, right postcentral gyrus, and right fusiform gyrus (BAs 5, 3, and 37; Zs > 2.50, ps < .01).

< Insert Figure 3 about here >

While the CSD-fPCA solution revealed a distinct theta component (peak frequency 6 Hz, 1% explained variance; Supplementary Figure S4) in the first 99% explained variance, this was not the case for the eLORETA- and combined CSD/eLORETA-fPCA. Therefore, the search for a theta component was widened to 99.9% total variance, which revealed one low-variance (.05%) factor with a peak frequency at 5 Hz and a midfrontal maximum (Figure 4). Factor scores for this 5 Hz principal component showed several local maxima at medial anterior regions, including premotor areas (e.g., BAs 6, 24) and the dACC. There were no significant condition differences (EC vs. EO, all ps > .3).

< Insert Figure 4 about here >

3.3 Multitrait-multimethod matrix for rACC theta and posterior alpha

Interpretation of correlations in Table 1 is based on a multitrait-multimethod matrix (MTMM) framework that is helpful for evaluating convergent and discriminant validity of novel

psychometrics (Campbell & Fiske, 1959). Significance tests are not a focus of the MTMM correlations – correlations are interpreted as descriptive, not inferential -- and are not reported. Table 1 displays MTMM correlations between theta and alpha metrics calculated from FFT averages using typical frequency bands and sensors, or principal component scores from separate CSD or eLORETA-fPCAs. The combined CSD/eLORETA-fPCA results were not examined in the MTMM, because we wanted to evaluate validity across different techniques, in this case CSD versus eLORETA.



< Insert Table 1 about here >

Within the MTMM framework, theta and alpha measures are presumed to index different neurophysiological traits (i.e., constructs) pertinent to recovery from a depressive episode. For instance, rACC theta has been linked with internetwork coordination and cognitive control (Pizzagalli, 2011), whereas posterior alpha is more often linked with arousal and vigilance (Olbrich et al., 2009; Tenke, Kayser, Abraham, Alvarenga, & Bruder, 2015; Ulke et al., 2018). In contrast, CSD and eLORETA are different methods in the MTMM. The main diagonal of the MTMM (Table 1) reflects the one-week test-retest reliability, with coefficients displayed with a blue background (test-retest reliability is also reported in Tenke et al., 2017 for some of these metrics). Coefficients with a green background make up the validity diagonal. Validity coefficients that are larger than coefficients with a red or yellow background suggest good convergent and discriminant validity. On one hand, the absolute magnitude of the validity coefficient speaks to convergent validity (i.e., a large correlation between traits assessed with a different measurement type). On the other hand, the relative magnitude of the validity coefficient compared to other correlations in the matrix speaks to discriminant validity. Correlations between different methods (CSD vs. eLORETA) and different traits (theta vs. alpha) are called heteromethod-heterotrait correlations, which are displayed with a red background. High correlations in the heteromethod-heterotrait triangles speak to misspecification of intertrait relationships (e.g., traits are overlapping or nonspecific), or more generally, these correlations indicate covariance between traits and measures that would not be hypothesized to covary. Finally, the monomethod-heterotrait triangles are displayed with a yellow background. Large monomethod-heterotrait correlations indicate that a particular method contributes to significant covariance between traits. Of course, assumptions regarding what constitutes traits and methods are arguable, and MTMM interpretation is contextualized by

tenability of these assumptions, as well as by extant literature and theory. Nonetheless, examination of covariance patterns *between* candidate biomarkers can reveal important information about test validity beyond that inferred from bivariate correlations between predictors and outcomes (i.e., predictive validity; Campbell & Fiske, 1959).

Theta metrics at scalp demonstrated good test-retest reliability, with the exception of spatially normalized MF θ (Table 1, blue). By comparison, intracranial theta metrics were reliable over time regardless of quantification approach. Theta component scores (i.e., via fPCA) demonstrated better convergent validity (r = .82; Table 1, green) than other theta metrics. Theta components also demonstrated high convergent and discriminant validity (i.e., larger than coefficients with yellow and red background). In contrast, whereas nonnormalized theta measures demonstrated modest convergent validity across CSD and eLORETA methods (r = .45), spatially-normalized theta measures demonstrated poor convergence across transformations (r = .25). Normalized and nonnormalized theta metrics also demonstrated high heterotrait correlations, indicating poor discriminant validity with posterior alpha components. Moreover, spatially-normalized theta demonstrated small correlations with fPCA theta components.

Posterior alpha components demonstrated good convergent validity across CSD and eLORETA fPCA decompositions (Table 1, green), good discriminant validity with theta metrics, and good test-retest reliability. For example, coefficients in validity diagonals for posterior alpha components (green background in Table 1) were larger than heteromethod-heterotrait (red background) and monomethod-heterotrait (yellow background) coefficients.

Although our focus was on the *qualitative* comparison of MTMM coefficients, validity coefficients for frequency PCA components (theta *and* alpha) were significantly greater than the validity coefficients for normalized theta metrics (all *ps* < .02), supporting the notion that frequency PCA improves convergent validity across CSD and eLORETA transformations compared to spatial normalization.

4. Discussion

This study examined the comparative validity of two resting EEG candidate biomarkers of MDD symptom improvement in a sample of healthy adults. The present findings are in agreement with prior work noting lack of prominent theta activity during wakeful rest (Barry & De Blasio, 2018; Cigánek, 1961; Keitel & Gross, 2016; Frauscher et al., 2018; Schacter, 1977;

Shackman, et al., 2010; Tenke & Kayser, 2005; Westmoreland & Klass, 1986). A combination of spatial filtering, fPCA, and conventional frequency analyses indicated that theta-band activity was weak in this resting-state EEG dataset from healthy adults. By comparison, posterior alpha was prominent, reliably quantified, and persistent across data transformation (CSD vs. eLORETA). Patterns of correlations between alpha and theta metrics indicated that spectral component (fPCA) measures evidenced good convergent and discriminant validity. Theta metrics computed at brain (rACC) and sensor (MF θ) level using spatial normalization and spectral averaging of a 6.5 to 8 Hz band evidenced poor validity.

4.1 Findings and Context: Theta

A low-variance, 5 Hz theta component stemming from a combined CSD/eLORETA-fPCA solution of resting EEG was highly similar to midfrontal theta as typically described in the literature (Cavanagh & Shackman, 2015; Schacter, 1977). This 5 Hz component was most prominent over frontocentral sensors, and near the dACC using the eLORETA source model. Notably, this theta component accounted for a very small amount of spectral variance across participants, conditions, and scalp/brain regions. Indeed, only a few participants showed a noticeable theta peak in their mean amplitude spectra. These findings are consistent with the notion that theta activity is weak and infrequent during wakeful resting states (Keitel & Gross, 2016; Vidaurre et al., 2018; Westmoreland & Klass, 1986). In contrast, event-related and induced theta oscillations are prominent (Cavanagh & Shackman, 2015), especially during cognitive load (Cavanagh & Frank, 2014; Cohen, 2014a; Hsieh & Ranganath, 2014; Li et al., 2016; Olvet & Hajcak, 2009; Sauseng, Griesmayr, Freunberger, & Klimesch, 2010). When theta oscillations are observed in resting EEG, oscillations tend to be brief in duration (<1 s; Vidaurre et al., 2018). This is consistent with the idea that rapid and incidental activation of theta-band processes during resting-state may be masked by cross-trial averages dominated by default-mode activity, which leans towards alpha oscillations (Knyazev, Slobodskoj-Plusnin, Bocharov, & Pylkova, 2011; Schmidt et al., 2017; Tenke & Kayser, 2005). For example, Li and colleagues (2016) reported that frontal theta following a cognitive task predicted clinical response to antidepressant treatment, whereas baseline differences in resting frontal theta did not. It could therefore be argued that the cognitive demands studied by Li et al. (2016) likely cued theta oscillations critical for cognitive processing, which presented the researchers with measurable and pertinent variance by which to predict treatment outcome. Indeed, most work examining theta has focused on phasic theta oscillations, rather than on a stable and continuous theta rhythm (Cavanagh &

Shackman, 2015; Cohen, 2014a).

Theta generators have been localized to several different regions of the brain, including the rostral ACC (Li et al., 2016; Pizzagalli et al., 2003; Scheeringa et al., 2006), dorsal ACC (Cohen, 2011; Debener, Ullsperger, Siegel, & Engel, 2006; Frauscher et al., 2018; Li et al., 2016; Onton, Delorme, & Makeig, 2005), and PCC (Martin-Buro et al., 2016). The results here indicated that although theta peaks were apparent in the sgACC and rACC for some participant-level spectra, dACC had larger SNR and factor scores, suggesting that dACC may be a preferable ROI for measuring theta at rest (Arns, et al., 2015; Li et al., 2016). Theta amplitude near the rACC is also prone to contamination by residual nonneurogenic artifact (Mcmenamin et al., 2010); moreover, EEG demonstrates generally poor SNR near the rACC (Goldenholz et al., 2009). These difficulties with robust measurement of a resting-state theta biomarker may also contribute to the apparent variability in theta amplitude across EMBARC research sites (Tenke et al., 2017), underscoring the difficulty of enhancing ("scaling-up") theta towards reliable clinical use. Spectral component factor loadings (Figure 4), as well as visual inspection of participant spectra (Figure 1B), suggest that a 5-6 Hz peak (Cavanagh & Shackman, 2015; Chatrian et al., 1974) may be more representative of theta than the often-used 6.5 to 8.0 Hz band. In fact, recent work examining associations between theta oscillations and MDD outcomes has adopted the more conventional 4 to 8 Hz theta band (Pizzagalli et al., 2018; Whitton et al., 2018). Of course, if the effectiveness of high theta (6.5 to 8.0 Hz) to predict clinical outcomes is directly related to posterior alpha components, then the alpha components are likely superior resting EEG biomarkers. Altogether, the literature suggests that assessment of theta oscillations and their underlying neural generators may be improved upon by modifying assays to include perturbation of theta circuitry (e.g., cognitive load, event-related designs; Cohen, 2014a) and with an increased focus on empirical identification and quantification of theta.

4.2 Findings and Context: Alpha

Posterior alpha components from an eLORETA fPCA and a combined CSD/eLORETA fPCA were highly comparable to alpha components consistently found in previous reports examining only CSD data, both in terms of peak frequencies (i.e., about 9 and 11 Hz) and band-specific topographies (lateral vs. midline occipitoparietal maxima). Source modeling yielded additional information about the differential tomographic distribution underlying these low and high alpha rhythms. Low alpha (9 Hz) was strongest in primary visual cortex and inferior-temporal gyri, but

high alpha was strongest in anterior-superior-lateral parietal regions, especially on the right (also see Barzegaran, Vildavski, & Knyazeva, 2017, for a similar example). These eLORETA distributions are fully consistent with their CSD counterparts, but also extend previous CSD findings. For example, a deep medial source for the 9.0 Hz component and inferotemporal sources for both the 9.0 and 10.5 Hz components are only evident with the eLORETA source model. Whereas the low alpha component (peak at 9.0 Hz) demonstrated a robust eyes open/closed "Berger effect", the EC - EO difference for the high alpha component (10.5 Hz) was more modest. The strongest condition differences for low alpha were near primary visual cortex, which is consistent with a role of low alpha to inhibit ongoing activity in areas important for vision while the eyes are closed (Klimesch, 1999; Sadaghiani & Kleinschmidt, 2016; Tenke et al., 2015). By comparison, high alpha was less affected by closing of the eyes, with trend-level condition differences apparent in parietal lobes; interestingly, these parietal high alpha sources overlap with brain regions important for cross-modal attention and working memory performance (Fig. 3; Haegens, Cousijn, Wallis, Harrison, & Nobre, 2014; Klimesch, 1999; Knyazev, Savostyanov, Bocharov, Tamozhnikov, & Saprigyn, 2016; Knyazev, Slobodskoj-Plusnin, Bocharov, & Pylkova, 2011; Sadaghiani & Kleinschmidt, 2016; Tenke et al., 2015). Moreover, it has been noted that high alpha is more likely to be affected by attention/cognition manipulations than low alpha (see Klimesch, 1999; Sadaghiani & Kleinschmidt, 2016, for reviews). Overall, these results align with a body of work demonstrating that narrow bands of the alpha frequency are spatially and functionally dissociable (Barzegaran et al., 2017; Buzsáki, 2006; Frauscher et al., 2018; Klimesch, 1999, 2018; Sadaghiani & Kleinschmidt, 2016).

The spectral component structure of alpha was relatively invariant to different spatial filters (CSD versus eLORETA), including spherical splines of varying flexibility that are differentially sensitive to different generator configurations (i.e., shallow vs. deep, narrow vs. broad; Kayser & Tenke, 2015b; Tenke & Kayser, 2015), suggesting that the latent structure of resting alpha activity is robust to differences in identification and quantification methodology. Indeed, the latent structure of spectral data is remarkably homogeneous across studies, given that researchers have identified spectral components with 8.6 and 10.9 Hz peaks (Tenke & Kayser, 2005), 9.0 and 10.5 Hz peaks (Tenke & Kayser, 2011), 8.0 and 10.0 Hz peaks (Shackman et al., 2010), 8.5 and 10.0 Hz peaks (Barry & de Blasio, 2018) and 9.0 and 10.0 Hz peaks (Barzegaran et al., 2017). Altogether, findings for resting EEG have been highly consistent at identifying two distinct alpha bands (8-9 Hz and 10-11 Hz) using data-driven approaches like fPCA, indicating that resting-state alpha is easily quantified at rest as well as across a wide range of conditions (Tenke et al.,

2015; see also Tenke et al., 2017).

4.3 Relationships between Theta and Alpha

Interrelationships between biomarkers indicated good psychometric properties for alpha and theta spectral components (i.e. fPCA-based), whereas psychometrics for typical frontal/rACC theta measures were poor. For example, associations between spectral measures varied sizably as a function of spatial normalization (Table 1). The correlation between raw rACC and a 9.0 Hz component approached the magnitude of validity coefficients, whereas normalized rACC theta was uncorrelated with the low alpha component. The opposite relationship was observed for the 10.5 Hz alpha component. Similar results were found for normalized MF θ at the scalp. Collectively, results suggest that theta metrics are influenced by different variance sources depending on whether normalization is used.

In contrast, component-based metrics demonstrated good convergent and discriminant validity. Coefficients for alpha metrics on the validity diagonal were large, indicative of convergence across measures, and distinct from the rACC theta biomarker. A similar pattern was evidenced for theta components: theta components correlated highly with one another across methods, moderately with conventional theta metrics, and demonstrated small correlations with alpha components.

As a caveat, it should be noted that power-power coupling has been observed between theta and alpha, so relationships between these measures could reflect a combination of spurious and true neural interactions (Cohen & Van Gaal, 2013; Klimesch, 2018; Popov, Popova, Harkotte, Awiszus, & Miller, 2018). However, spectral overlap and/or leakage seems to be a more parsimonious explanation for theta-alpha correlation during the resting state. Insofar as alpha amplitudes contribute to normalized theta amplitudes, the mere variation of using spatial normalization versus raw theta may account for discrepancies between reports (compare Arns et al., 2015 and Pizzagalli et al., 2018). In fact, some researchers have used a combination of theta and alpha activity to successfully predict MDD prognosis, for example, by averaging across a 3 to 12 Hz frequency band (Hunter et al., 2011; Leuchter, Cook, Gilmer, et al., 2009; Leuchter, Cook, Marangell, et al., 2009). Altogether, the current findings strongly indicate that posterior alpha components and a 6.5 to 8.0 Hz rACC theta metric covary, and it seems likely that suboptimal measurement of rACC theta contributes to an undesirable conflation of frontal theta and posterior alpha biomarkers.

4.4 Limitations

While this study employed both design and analysis pipelines of previous biomarker research to improve comparability (Tenke et al., 2017), conventional cross-trial averaging of the resting-state is a poor representation of true dynamic internetwork communication (Allen & Cohen, 2010; Buzsáki, 2006; Vidaurre et al., 2018). Accordingly, the study is limited by a lack of parallel event-related data for examining theta and theta-alpha interactions, analyses amenable to aperiodic signals, and a direct comparison of EEG oscillations during task performance versus resting. Recordings of event-related EEG may have also facilitated interpretation of functional differences in posterior alpha components, for instance, by linking different alpha components to visual processing and/or working memory capacity (e.g., Haegens et al., 2014; Tenke et al., 2015).

Although fPCA has the advantage of providing a simple and straightforward linear representation of the latent variance structure within a given dataset, it has the disadvantage that it may not carve nature at its joints. Specifically, Varimax-fPCA, as used here, is a linear decomposition that reveals orthogonal spectral components (e.g., Tenke & Kayser, 2005), although it is probable that neural activity is neither linear nor orthogonal (e.g., Delorme, Palmer, Onton, Oostenveld, & Makeig, 2012). Whereas an orthogonal rotation provides the advantage of maintaining components that do not share variance and are in this sense parsimonious (Kayser & Tenke, 2005, 2006a), oblique rotation methods may provide superior estimates under certain conditions (Barry & De Blasio, 2018; Dien, Beal, & Berg, 2005; Scharf & Nestler, 2018). Recent work with relaxed orthogonality constraints has demonstrated a similar component structure to the present findings, albeit with an overall improved component loadings' morphology (e.g., nonnegative component loadings; Barry & De Blasio, 2018). These methodological issues will require further study in the context of spectral decomposition. Nonetheless, the simplified representation afforded by the present approach is unique, replicable, and consistent with prior work (Tenke & Kayser, 2005; Tenke et al., 2011) and therefore adequate to address the questions posed in this report.

Notwithstanding that the present findings firmly convey the notion that a combination of weak rACC theta, spectral leakage, and spatial normalization are a parsimonious explanation for variable findings across studies, it is important to note that these studies also differed in several other critical aspects. First, the present data were from healthy adults only and did not include resting EEG from MDD patients, which have been characterized by larger theta amplitudes at

rest (Arns et al., 2015). Arguably, a more valid and robust measure of theta should be a better predictor of clinical outcomes; however, this was not directly tested in this report and should therefore be a focus in future work examining comparative predictive validity for treatment outcome in MDD patients (Trivedi et al., 2016). Second, previous treatment failure with antidepressant medication (Hunter et al., 2013), differences in MDD severity (compare Arns et al., 2015, to Pizzagalli et al., 2018), use of relative frequency indices (e.g., Leuchter et al., 2017), and variation in time between EEG recording and treatment initiation (Hunter et al., 2013) constitute additional moderators (see Pizzagalli et al., 2018, for examples) of the relationship between theta and symptom improvement in MDD. Future work will need to examine how these putative moderators affect prediction of clinical outcomes in individuals with MDD.



4.5 Towards Improving Theta Quantification

The present findings argue for several methodological improvements to theta quantification. First, researchers should consider adopting reference-free (Kayser & Tenke, 2010, 2015; Tenke & Kayser, 2012; Nunez et al., 2019) and multivariate data-decomposition techniques (Delorme & Makeig, 2004; Tenke & Kayser, 2005; Bridwell et al., 2018) as a general strategy for analyzing EEG data. The present findings showing enhanced validity for CSD/eLORETA-fPCA spectral components attests to the importance and benefits of this strategy. Second, conventional spectral averaging of rACC theta should pivot towards event-related and induced designs rather than relying on a resting state paradigm. Third, examining resting state theta may significantly benefit from approaches that oversample theta bursts, or are otherwise sensitive to aperiodic theta oscillations. We describe these possible improvements and their rationale in more detail below.

The quantification of observations (neural, self-report, or otherwise) into latent variables that reflect unobservable constructs of interest is of considerable interest and importance to the field (e.g., Meehl, 1995; Patrick & Hajcak, 2016). EEG source separation techniques facilitate interpretation, identification, and quantification of EEG signals by reducing observed EEG variance into latent variables (e.g., components) that index some unobserved neural generators (Barry & De Blasio, 2018; Cohen, 2017a, 2017b; Delorme et al., 2012; Kayser & Tenke, 2010; Tenke & Kayser, 2005). This is important because signal mixing in the raw EEG dilutes measurement of variance pertinent to psychological constructs of interest. Spatial normalization should be avoided in this regard because it *enhances* signal mixing. At the very least, results

from spatially normalized *and* raw data should be reported in parallel. Source separation techniques also facilitate localization of neural activity to specific brain regions, and produce results that are invariant to EEG reference choice (see Cohen, 2017a; Delorme & Makeig, 2004; Kayser & Tenke, 2010, 2015b; Pascual-Marqui, Michel, & Lehmann, 1994, for examples and detailed discussions of this persistent pitfall). This is important for clinical utility, as specific brain regions likely have differential relatedness to psychiatric outcomes, and EEG reference choices will vary from clinic to clinic. There are myriad techniques and tools available to accomplish these aims, yet it remains to be seen which specific techniques are best for clinical prediction (Bridwell et al., 2018; Delorme et al., 2012; Jaworska et al., 2019). Nonetheless, pivoting towards analyses focused on latent variables should substantially advance biomarker development and utility.

Second, task-based theta is likely to be a more robust and valid measure of cognitive control than resting theta (e.g., Li et al., 2016; Shacter, 1977), especially when using multisecond FFT averages. Resting theta is confounded by sleepiness and ocular artifact (Schacter, 1977; Strijkstra et al., 2003), resting theta oscillations are more likely to appear as transient bursts than a continuous rhythm (e.g., Keitel & Gross, 2016; Vidaurre et al., 2018), and resting theta is inversely correlated with default mode activity (Scheeringa et al., 2008). In this way, conventional FFT-based analyses computed over multiple seconds of resting EEG are poorly suited for assessing random and aperiodic theta bursts. By comparison, when theta bursts are presumed to be more frequent and sustained, FFT may be suitable as is the case when theta activity is induced by sustained cognitive load (e.g., during a memory encoding period or during mental computation; Schacter, 1977; Li et al., 2016). Similarly, event-related designs benefit from time-locked theta bursts that consistently appear over trials, whereas the influence of background EEG is attenuated by averaging. Thus, clinical neuroscience could refocus its efforts towards induced and event-related theta when applying conventional FFT analyses for quantification of frontal theta.

Alternatively, FFT analyses may be amenable to assessing resting theta when theta bursts are oversampled prior to averaging. For example, researchers can comb through the resting state for specific neural events (e.g., oscillatory bursts), and then oversample these events for averaging. Specifically, Allen and Cohen (2011) extracted the top 1% of alpha bursts from the resting EEG as their indicator of alpha activity and found that the magnitude of the top 1% of alpha bursts accounted for a remarkable 42% of the variance in prediction of depression status (history or current depression). A similar approach could also be adopted with rACC theta: researchers can apply a narrow-band temporal filter to continuous EEG for the theta band (e.g.,

4 to 8 Hz), and identify time-points from the continuous EEG corresponding to large theta bursts (at FCz, for example), and then only analyze epochs with large theta bursts using a typical FFT to calculate spectral amplitude. Another approach by Cohen (2017b) created epochs time-locked to oscillatory bursts and then submitted these epochs to an EEG source separation technique (leaving out a substantial amount of the remaining background EEG). This approach guides source separation based upon experimenter theory and/or interest (i.e., the specific neural events that were oversampled); moreover, Cohen (2017b) demonstrated convincingly that this technique improves SNR, mitigates multiple comparisons, and simplifies EEG analyses (also see Parra, Spence, Gerson, & Sajda, 2005; Parra & Sajda, 2003). These results underscore the importance of transient neural events buried in the continuous EEG that are typically weakened by a conventional FFT approach that relies on averaging across all resting epochs.

Notwithstanding that this report did not directly investigate all of these considerations, known limitations of FFT spectral averaging, along with findings from previous studies, strongly suggests that implementing techniques that circumvent these pitfalls of conventional spectral analyses should improve the clinical utility of resting-state EEG dynamics.

4.6 Conclusion

In close agreement with prior research, two distinct posterior alpha components dominated the resting EEG spectrum. Most importantly, both posterior alpha components revealed psychometric qualities supportive of their continued development as candidate EEG biomarkers: good reliability across sessions, convergent validity between methods (CSD and eLORETA), and discriminant validity with rACC theta. In contrast, rACC theta showed relatively low convergent validity across methods and poor discriminant validity with posterior alpha components.

Nonetheless, a low-variance theta component demonstrated substantial advantages over rACC theta as is typically calculated, especially with regard to convergent and discriminant validity.

Overall, these findings argue against the continued use of the rACC theta metric as originally proposed (i.e., recorded at rest, spatial normalization, fixed band limits). Instead, task-based assays, empirical identification of meaningful theta sources, and analyses that are amenable to aperiodic theta dynamics may be a more promising avenue for identifying theta biomarkers with high clinical utility (losifescu, 2011; Stewart, Coan, Towers, & Allen, 2011; Tenke et al., 2011; Wade & losifescu, 2016; Widge et al., 2018).

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Figure Captions

Figure 1. Individual amplitude spectra and signal-to-noise ratio (SNR) for different regions-ofinterest (ROIs) within the cinqulate cortex (ACC/PCC: anterior/posterior cinqulate cortex; sq: subgenual; r: rostral; d: dorsal). (A) Four different ACC ROIs. From left to right: subgenual ACC (sgACC), rostral ACC (rACC), dorsal ACC (dACC), and posterior cingulate cortex (PCC). (B) Mean amplitude spectra for each participant (across 148 random epochs) from the first resting EEG session, displayed separately for eyes closed (EC, top panel) and eyes open (EO, bottom panel). Most individual spectral were not characterized by a distinct peak within the 4-8 Hz theta range (ROIs as in A). (C) SNR operationalized as the ratio of spectral amplitude at a single frequency bin to the average amplitude of the surrounding ±5 Hz (SNRavg, left column, top panel) and as the average cross-trial spectral amplitude in relation to the single-trial standard deviation of the amplitude spectrum (SNRsgl, right column, bottom panel; see text for computational details). Shaded regions indicate 1000-fold bootstrapped 95% confidence interval of the mean. In both cases, SNR was greatest for alpha-band activity at the PCC, more modest for the theta band, and theta SNR was largest for the dACC. Theta and alpha SNR is also displayed on sagittal view of eLORETA brain (right column; warmer colors depict higher SNR). Theta was characterized by higher SNR at dACC and PCC regions, than rACC or sgACC. Alpha was characterized by high SNR at posterior regions.

Figure 2. Low and high alpha components from the combined CSD/eLORETA-fPCA solution. (**A**) Factor loadings revealed peak frequencies at 9 and 10.5 Hz (low and high alpha, respectively). (**B**) Topographies (column 1) and tomographies (columns 2-5) of corresponding factor scores for eyes open (EO) and eyes closed (EC) conditions, and for net alpha amplitude (EC-minus-EO) indicative of greater alpha for eyes closed, particularly for low alpha. Across CSD and eLORETA data, low alpha showed posterior-lateral maxima, whereas high alpha had a posterior-medial maximum (for full fPCA solution, see Suppl. Fig. S4). LH = Left Hemisphere; RH = Right Hemisphere.

Figure 3. Statistical evaluation of net alpha (EC-EO) tomographies stemming from the combined CSD/eLORETA fPCA solution shown in Fig. 2. Hot colors (reds and oranges) indicate greater alpha for EC than EO. Low alpha showed robust condition differences (thresholded at corrected p < .05); by comparison, condition differences for high alpha did not survive multiple comparisons correction and are presented with a more liberal threshold (uncorrected p < .01). Maximal condition differences

for low alpha were near the lingual gyrus / V1, but there were also significant net low alpha effects distributed across the occipital cortex and temporal gyri. Condition differences for high alpha were maximal near the superior and inferior parietal lobe, and right fusiform gyrus. Hatched lines on sagittal planes (top panels) indicate view for axial (bottom left) and coronal (bottom right) views.

Figure 4. Midfrontal theta component extracted by combined CSD/eLORETA-fPCA. A. Factor loadings revealed a peak frequency at 5 Hz. B. The overall component topography was consistent with previous work investigating midfrontal theta. Component tomography suggests sources in premotor areas, including the dACC. There were no significant condition differences (EC vs EO) for the theta component after multiple comparisons correction (corrected ps > .3). LH = Left Hemisphere; RH = Right Hemisphere.

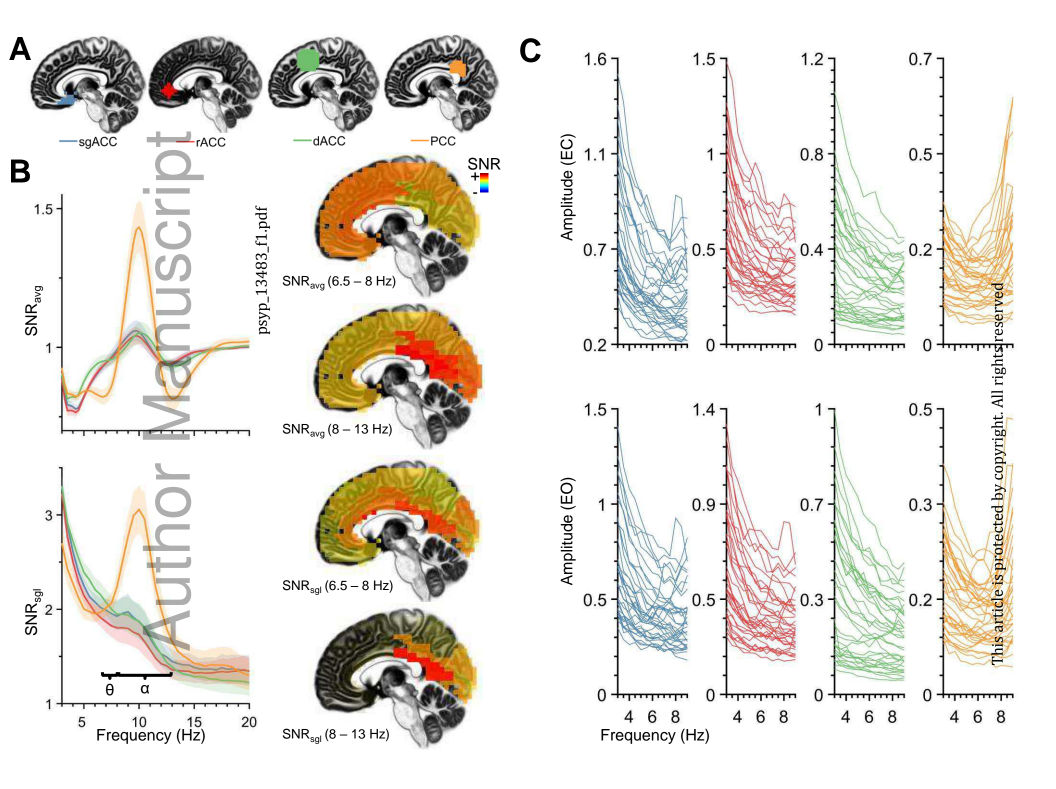


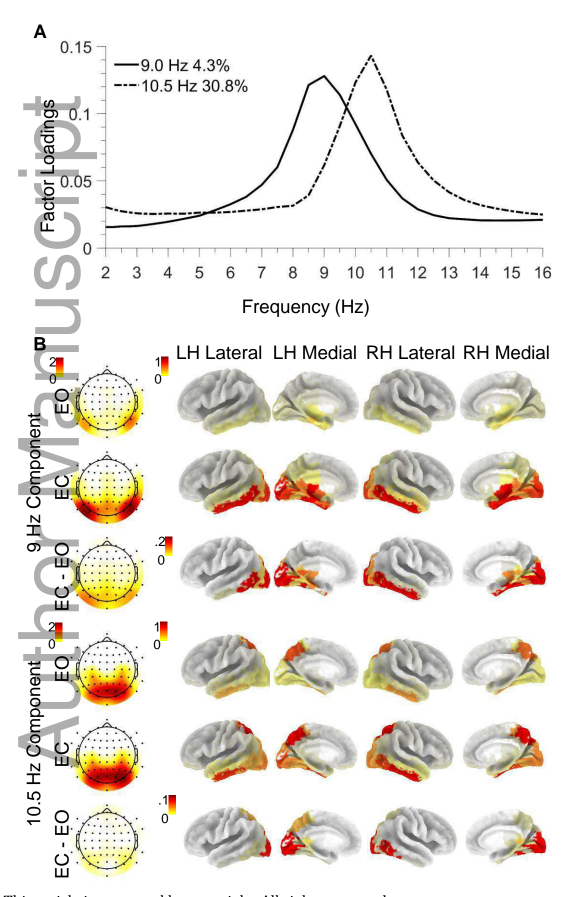
Table 1. Multitrait-Multimethod Matrix (MTMM) for candidate biomarkers

		CSD						eLORETA					
	Candidate	MF θ	MF θ	5 Hz	9 Hz	10.5 Hz	-	rACC θ	rACC θ	6 Hz	9 Hz	10.5 Hz	
	Biomarkers		normal	Comp.	Comp.	Comp.		IACC 0	normal	Comp.	Comp.	Comp.	
CSD	MF θ	0.76											
	MF θ w/ spatial normalization	0.22	0.42										
	5 Hz Comp.	0.67	0.43	0.91									
	9 Hz Comp.	0.37	-0.52	-0.06	0.91								
	10.5 Hz Comp.	0.41	0.21	0.28	-0.14	0.91							
eLORI	rACC θ	0.45	-0.33	0.20	0.48	0.01		0.87					
	rACC θ w/ spatial normalization	-0.43	0.25	-0.15	-0.17	-0.40		-0.26	0.89				
	6 Hz Comp.	0.58	0.41	0.82	0.04	0.15		0.11	-0.15	0.89			
	9 Hz Comp.	0.09	-0.54	-0.26	0.89	-0.44		0.40	0.03	-0.10	0.82		
	10.5 Hz Comp.	0.48	-0.08	0.22	0.24	0.69		-0.07	-0.48	0.16	-0.10	0.90	

Note: A multitrait-multimethod matrix (MTMM) displaying correlations between candidate biomarkers calculated using different methodologies. In particular, averaging of FFT-based amplitude spectra with a priori band limits (i.e., 6.5 to 8.0 Hz; MF θ and rACC θ) versus spectral components identified by frequency PCA (fPCA). Spectral principal components in Table 1 are from separate fPCAs for CSD and eLORETA data so that the effect of EEG transformation method can be directly assessed. Blue cells indicate one-week test-retest reliability (i.e., coefficients on main diagonal); all other cells refer to the first test session only. Green cells indicate validity coefficients: coefficients on the validity diagonal that are larger coefficients in red and yellow cells indicate good discriminant and convergent validity.

Yellow cells include monomethod-heterotrait coefficients. Red cells include heteromethod-heterotrait coefficients. Alpha and theta principal components demonstrated good convergent validity, good discriminant validity, and good test-retest reliability. Theta metrics calculated using conventional FFT averages of fixed spectral bands generally revealed good test-retest reliability, but had poor convergent and discriminant validity. MTMM correlations are descriptive measures of standardized covariance amongst indices, are not interpreted as inferential statistics, and thus statistical significance for correlations is not reported.





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