Opposing patterns of neuronal variability in the sensorimotor network mediate cyclothymic and depressive temperaments

Benedetta Conio1,2 | Paola Magioncalda1,2 | Matteo Martino1,2 | Shankar Tumati5 | Laura Capobianco1,2 | Andrea Escelsior1,2 | Giulia Adavastro1,2 | Daniel Russo1,2 | Mario Amore1,2 | Matilde Inglese2,3,4 | Georg Northoff5,6,7,8

1Department of Neuroscience, Rehabilitation, Ophthalmology, Genetics, Maternal and Child Health, Section of Psychiatry, University of Genoa, Genoa, Italy
2IRCCS Ospedale Policlinico San Martino, Genoa, Italy
3Department of Neuroscience, Rehabilitation, Ophthalmology, Genetics, Maternal and Child Health, Section of Neurology, University of Genoa, Genoa, Italy
4Department of Neurology, Radiology, and Neuroscience, Icahn School of Medicine at Mount Sinai, New York, New York, USA
5Brain and Mind Research Institute, Mind Brain Imaging and Neuroethics, Royal’s Institute of Mental Health Research, University of Ottawa, Ottawa, Canada
6Centre for Cognition and Brain Disorders, Hangzhou Normal University, Hangzhou, China
7Brain and Consciousness Research Centre, Taipei Medical University-Shuang Ho Hospital, New Taipei City, Taiwan
8Mental Health Centre, Zhejiang University School of Medicine, Hangzhou, Zhejiang, China

Correspondence
Paola Magioncalda at Clinica Psichiatrica, Ospedale Policlinico San Martino, Largo R. Benzi 10, 16132 Genoa, Italy. Email: paola.magioncalda@gmail.com

Abstract
Affective temperaments have been described since the early 20th century and may play a central role in psychiatric illnesses, such as bipolar disorder (BD). However, the neuronal basis of temperament is still unclear. We investigated the relationship of temperament with neuronal variability in the resting state signal—measured by fractional standard deviation (fSD) of Blood-Oxygen-Level Dependent signal—from different large-scale networks, that is, sensorimotor network (SMN), along with default-mode, salience and central executive networks, in standard frequency band (SFB) and its sub-frequencies slow4 and slow5, in a large sample of healthy subjects (HC, n = 109), as well as in the various temperamental subgroups (i.e., cyclothymic, hyperthymic, depressive, and irritable). A replication study on an independent dataset of 121 HC was then performed. SMN fSD positively correlated with cyclothymic z-score and was significantly increased in the cyclothymic temperament compared to the depressive temperament subgroups, in both SFB and slow4. We replicated our findings in the independent dataset. A relationship between cyclothymic temperament and neuronal variability, an index of intrinsic neuronal activity, in the SMN was found. Cyclothymic and depressive temperaments were associated with opposite changes in the SMN variability, resembling changes previously described in manic and depressive phases of BD. These findings shed a novel light on the neural basis of affective temperament and also carry important implications for the understanding of a potential dimensional continuum between affective temperaments and BD, on both psychological and neuronal levels.

KEYWORDS
bipolar disorder, neuronal variability, resting state fMRI, sensorimotor network, temperament

1 | INTRODUCTION

1.1 | Affective temperaments

The idea of temperament arises from the antique Greek authors but, at the beginning of the 20th century, Kraepelin (1921) renewed their concept when clinically observing a continuum between premorbid temperament and full-blown affective pathology. A century later, Akiskal conceptualized and operationalized four affective temperaments: the cyclothymic, hyperthymic, depressive, and irritable (Akiskal & Akiskal, 2005b; Placidi et al., 1998).

Affective temperaments can be characterized by different patterns of expression in the basic psychic components including psychomotricity, thought and mood (Supporting Information Figure S2). For instance, from a psychomotor point of view, the depressive temperament can be characterized by low energy levels while the hyperthymic and cyclothymic temperaments by high energy levels, stable or unstable respectively, and the irritable temperament by dysphoric
restlessness (Rovai et al., 2013). Regarding thought and cognitive behaviors, the depressive displays indecision and a tendency to worry, while the hyperthymic and cyclothymic are usually full of plans, more stable or highly variable respectively, and the irritable is frequently brooding (Rovai et al., 2013). The mood of the depressive is frequently marked by gloominess, while the hyperthymic displays emotional intensity; moreover, the cyclothymic is characterized by emotional instability, and the irritable often shows an irritable mood (Rovai et al., 2013).

Affective temperaments play a key role in affective disorders (Akiskal & Akiskal, 2005b; Evans et al., 2005; Perugi et al., 2012) and exert an impact on symptoms and course of bipolar disorder (BD) (Akiskal, 2000; lasevoli et al., 2013; Perugi et al., 2012). In particular, the link between cyclothymic temperament and BD is well established (Akiskal, 2001; Akiskal & Akiskal, 2005b; Perugi, Hantouche, & Vannucchi, 2017). Accordingly, effective temperaments may represent behavioral and biological endophenotypes that can affect the clinical presentation of psychiatric disorders, like BD (Perugi et al., 2012). However, their neurobiological underpinnings need to be clarified.

### 1.2 | Neurobiology of temperament

To date, few neuroimaging studies have investigated affective temperaments. Cyclothymic temperament was found to be related to gray matter volume in the left medial frontal gyrus as well as to activation/deactivation of the left lingual gyrus during memory or judgments tasks (Hatano et al., 2014; Kodama et al., 2015; Mizokami et al., 2014). Temperamental features have also been investigated using Cloninger's model (Cloninger, 1986). A relationship between the cyclothymic temperament and high scores in novelty seeking (NS) subscale was found [Akiskal et al., 2005; Maremmani et al., 2005; Rozsa et al., 2008], hence making NS as a proxy of cyclothymic temperament. In neuroimaging studies, NS has been related to increased gray matter volume in the left middle frontal gyrus, and to increased structural connectivity between the striatum, orbitofrontal cortex, hippocampus, and amygdala (Kyeong, Kim, Park, & Hwang, 2014). NS has been associated to a functional clustering of basal ganglia and prefrontal cortex, and to increased power of low-frequency oscillations in the medial part of prefrontal cortex (Kyeong et al., 2014; Nakao et al., 2013). Finally, to date, only one study explored the correlation between NS and resting state networks (RSNs), showing a negative correlation between NS and functional connectivity between the regions of salience network (SN) (Li et al., 2017).

However, the investigation of brain's spontaneous activity is of great importance as one would assume intrinsic patterns of temperaments (as structured by the different psychic dimensions, that is, thought, affectivity, and psychomotoricity) to be related to analogous intrinsic pattern of brain activity (rather than task-evoked activity), as organized in the RSNs. Accordingly, different RSNs are involved in distinct functions and can therefore be linked to the aforementioned psychic dimensions. Specifically, the sensorimotor network (SMN), as being central for sensory processing and motor functions (Gottlich et al., 2013; Huang et al., 2015), may be crucial for the psychomotor dimension. On the other hand, the default-mode network (DMN), that regulates internal thoughts and affects (Christoff, Gordon, Smallwood, Smith, & Schooler, 2009; Davidson, 2000; Mason et al., 2007), may be implicated in affective and cognitive dimensions. Finally, other well-defined networks are the SN, which responds to the degree of subjective salience and is implicated in the reward system (Goulden et al., 2014; Menon, 2011), and the central-executive network (CEN), that links cognitive and executive functions (Goulden et al., 2014). The relationship of these various networks to affective temperaments remains unclear though.

RSNs are mainly investigated using functional connectivity. However, recent studies in both healthy and BD have shown that yet another measure like neuronal variability (operationalized as standard deviation (SD) of the amplitude of resting state activity) is related to neuronal processing of incoming stimuli and neuronal outputs (Basalgya & Salinas, 2006; Faisal, Selen, & Wolpert, 2008; Lugo, Doti, & Faubert, 2008; Ward, 2003; Zou et al., 2008; Zuo et al., 2010), thus being central in mediating the internal initiation of sensorimotor and cognitive behavior (Garrett et al., 2013; Garrett, Kovacevic, McIntosh, & Grady, 2010; Garrett, Kovacevic, McIntosh, & Grady, 2011; Garrett, McIntosh, & Grady, 2014; Martino et al., 2016; Northoff et al., 2018). Neuronal variability has been investigated in the range of low-frequency oscillations (standard frequency band – SFB: 0.01–0.10 Hz), which have been further subdivided into two sub-frequency bands: slow4 (0.027–0.073 Hz), which is stronger in the SMN regions, and slow5 (0.01–0.027 Hz), which is stronger in the DMN regions (Balduzzi, Riedner, & Tononi, 2008; Buzsaki & Draguhn, 2004; Fox & Raichle, 2007; Lee, Northoff, & Wu, 2014; Xue, Li, Weng, Northoff, & Li, 2014; Zuo et al., 2010). This makes neuronal variability an ideal candidate for investigating resting state activity in the different networks as related to the different affective temperaments.

### 1.3 | Aims and hypotheses

The general aim of our study was to investigate the neural underpinnings, as measured by the resting state neuronal variability within the various RSNs, of affective temperaments in a large cohort of healthy subject.

We hypothesize that different, that is, opposite, patterns in psychic dimensions which characterize the different temperaments (e.g., excited psychomotoricity in the cyclothymic and hyperthymic temperaments vs. inhibited psychomotoricity in the depressive temperament) show different, that is, opposite, patterns of neuronal variability in distinct RSNs (e.g., the SMN).

### 2 | MATERIALS AND METHODS

#### 2.1 | Participants and assessment

Participants were recruited from the Genoa metropolitan area (Italy). The study has been conducted on 109 healthy controls (HC) aged from 18 to 60 (Supporting Information Table S1). The Ethics Committee of San Martino Polyclinic Hospital of Genoa approved the study and written informed consent was obtained from all participants. Each participant was evaluated using the semi-structured version of the Temperament Evaluation of Memphis, Pisa, Paris and San Diego Scale (TEMPS-I) to assess affective temperaments (i.e., cyclothymic,
hypothymic, depressive, and irritable) (Akiskal & Akiskal, 2005a; Akiskal et al., 1998; Placidi et al., 1998). Affective temperaments are dimensional construct (Akiskal, 2001), all four components (i.e., cyclothymic, hypothymic, depressive, and irritable) are present in each subject, but only one gives the dominant temperament. Accordingly, TEMPS-I is organized in four different subscales (one for each component) and a total score is calculated as a sum of the subscale’s items. Every subject obtains a z-score for each temperamental subscale, and the highest determines the dominant temperament (Akiskal et al., 1998; Placidi et al., 1998; Supporting Information Figure S1). Thus, according to the TEMPS-I, the sample was subdivided into 23 cyclothymics, 39 hypothymics, 27 depressives, and 20 irritable (Supporting Information Table S1).

Inclusion criteria were as follows: age between 18 and 60 and ability to provide written informed consent. Exclusion criteria were as follows: psychiatric disorders; neurological diseases (stroke, cerebral vascular malformations, or epilepsy); previous head injury with loss of consciousness (for 5 or more minutes); severe or decompensated somatic diseases, current alcohol, and substance abuse (during the preceding 3 months); history of alcohol or substance dependence; history of abuse of synthetic or new drugs; pregnancy and lactation; left-handedness; the inability to undergo an magnetic resonance imaging (MRI) examination (claustrophobia, metal implants, and so forth); history of treatment with chemotherapy or brain radiotherapy.

2.2 | fMRI data acquisition

Images were acquired using a 1.5-T GE scanner with a standard head coil. Foam pads were used to reduce head motion and scanner noise. Functional MRI (fMRI) scanning was carried out in the dark, with participants instructed to keep their eyes closed, to relax, and to move as little as possible. Functional images were collected using a gradient Echo Planar Imaging (EPI) sequence sensitive to Blood-Oxygen-Level Dependent (BOLD) contrast (TR/TE = 2,000/30 ms, flip angle = 90°, FOV = 24 cm). Whole-brain volumes were acquired in 33 contiguous 4-mm-thick transverse slices, with a 1-mm gap and 3.75 × 3.75-mm² in-plane resolution. For each participant, fMRI scanning lasted 5 min and acquired a total of 150 scans. In addition, 3D T1-weighted anatomical images were acquired for all participants in a sagittal orientation by means of a 3D-SPGR sequence (TR/TE = 11.5/5 ms, IR = 500 ms, flip angle = 8°, FOV = 25.6 cm) with an in-plane resolution of 256 × 256, and slice thickness of 1 mm.

2.3 | Data analysis

Processing analyses were performed using AFNI (http://afni.nimh.nih.gov/afni [Cox, 1996]). The first two volumes of each functional time series were discarded. The remaining functional images were slice-timing corrected and aligned (head motion correction). Each participant’s motion was assessed by means of translation/rotation, and an exclusion criterion (translation > 2 mm, rotation > 2°; in each direction) was set. The T1 anatomical images of all subjects were normalized to the Talairach space. Resting state data, masked with the T1 images, were then spatially transformed into the Talairach space (Talairach & Tournoux, 1988), resampled to 3 × 3 × 3 mm³ and spatially smoothed (6 mm). The estimated head motion and the mean time series from the WM and the cerebrospinal fluid were used as covariates in the correlation computation (Fox et al., 2005; Saad et al., 2012). The data were then filtered with a band-pass filter within the standard frequency band (SFB) of 0.01–0.1 Hz, which is thought to reflect mainly neuronal fluctuations (Biswal, Yetkin, Haughton, & Hyde, 1995; Fox & Raichle, 2007; Zhang & Raichle, 2010). On the basis of recent findings in HC (Buzsaki & Draguhn, 2004; Zuo et al., 2010), the data were then filtered with two separate bands within the SFB: slow4 (0.027–0.073 Hz) and slow5 (0.01–0.027 Hz). These frequencies are not affected by physiological variables, like respiration and aliased cardiac signals, that fall in the other ranges (slow3 and slow2; Cordes et al., 2001; Zuo et al., 2010).

Then, the neuronal variability—operationalized as SD of the amplitude of resting-state BOLD signal, which represents an indirect proxy of neuronal activity—was calculated in SFB, slow4, and slow5: the ratio between SD for each frequency band and the entire range (0–0.25 Hz) was then calculated, thus obtaining a normalized index of SD, that is, fractional SD (fSD), in SFB, slow4 and slow5, as a measure of frequency-specific contribution of total variability (which is less sensitive to artifacts; Basalya & Salinas, 2006; Faisal et al., 2008; Garrett et al., 2010; Garrett et al., 2013; Garrett et al., 2014; Garrett, Kovacevic, et al., 2011; Lugo et al., 2008; Ward, 2003; Zou et al., 2008; Zuo et al., 2010). The subject-level voxel-wise fSD maps were standardized into subject-level z-score maps per brain volume by subtracting the mean voxel-wise fSD obtained for the whole brain, then dividing by the standard deviation (SD) across voxels (Gottsch et al., 2013; Hoptman et al., 2010; Saad et al., 2012). Next, according to the literature, spherical regions of interest (ROIs) with a radius of 6 mm were placed in the Talairach coordinates of all cortical nodes of each network: the SMN (Gottlich et al., 2013), the DMN (Laird et al., 2009), the SN (Seeley et al., 2007) and the CEN (Seeley et al., 2007) (Figure 1). Then fSD values in SFB, slow4, and slow5 were extracted from all of the nodes. Finally, the mean fSD of all nodes was calculated within each RSNs.

2.4 | Statistical analysis

The relationship between temperament and fSD in the different RSNs was investigated.

First, a correlation between each temperamental z-scores (i.e., cyclothymic, hypothymic, depressive, and irritable) and the fSD in the various RSNs (i.e., SMN, DMN, SN, and CEN) in SFB was performed in the whole sample, using a Spearman partial correlation analysis with age, sex and motion as covariates.

Second, the sample was subdivided according to the subject’s dominant temperament score, (i.e., cyclothymic, hypothymic, depressive, and irritable). An ANCOVA (with age, gender, and motion as covariates) followed by Bonferroni post hoc tests were performed between subgroups for fSD in those RSNs that showed significant results from the previous correlation analysis. The same analysis was then performed for the other RSNs, as control.

Finally, the same analysis steps were carried out in slow4 and slow5, to specify the contribution of subfrequency bands on our findings.
All the results were thresholded at a corrected $p < .05$ (Bonferroni correction was carried out for multiple comparisons). The statistical analyses were performed in SPSS version 23 (SPSS Software Inc., Chicago, IL).

3 | RESULTS

We investigated the relationship between temperament and network fSD using two different approaches.

First, we investigated the correlation in the whole sample of HC between the mean $z$-scores obtained for each temperamental subscale and the fSD in the different RSNs in SFB. The cyclothymic $z$-score showed a significant positive correlation specifically with the SMN fSD in SFB ($\rho = 0.296; p = .002$), but not with other RSNs (i.e., DMN, SN, CEN). No significant correlation was detected for the other temperamental $z$-scores (i.e., hyperthymic, depressive, and irritable; Figure 2a; Supporting Information Table S2a).

Second, basing on previous result, we compared the SMN fSD in SFB between the different temperamental subgroups, performing an ANCOVA (with age, gender, and motion as covariates). A significant difference between subgroups was found ($F = 4.209; p = .008$). Bonferroni corrected post hoc analysis revealed a significantly higher SMN fSD in SFB in the cyclothymic subgroup when compared to the depressive one ($p = .007$); no other significant results were found for the SMN. As control analysis, potential differences between the temperamental subgroups were also investigated for the other networks (i.e., DMN, SN, and CEN), and ANCOVAs yield no significant results (Figure 2b; Supporting Information Tables S3 and Table S4a).
Finally, SMN findings were further explored and characterized in the subfrequency bands slow4 and slow5 (using the same approach as for SFB). A positive correlation between the cyclothymic z-score and the SMN fSD was found in the whole sample in slow4 ($\rho = 0.259; p = .007$), while no correlation was observed in slow5 (Figure 3a; Supporting Information Table S2b). The ANCOVA of SMN fSD showed a significant difference between the temperamental subgroups in slow4 ($F = 2.9; p = .039$); in particular, the Bonferroni post hoc analysis revealed significantly higher SMN fSD in slow4 in the cyclothymic temperament when compared to the depressive ($p = .027$). No significant difference was found between subgroups in slow5 (Figure 3b; Supporting Information Table S4b).

### 3.1 | Replication study in an independent dataset

To replicate our findings, we applied the same analysis steps to an independent data set which consisted of 121 HC and is part of an openly available fMRI resting-state data set (OpenfMRI database UCLA Consortium for Neuropsychiatric Phenomics LASC Study—CNP: https://openfmri.org/dataset/ds000030/). Although the sample was not characterized according to the TEMPS, all subjects have been tested with a battery of scales including the Temperament and Character Inventory (TCI) instrument for assessing Cloninger temperaments. The NS from the TCI is associated with the cyclothymic temperament (Akiskal et al., 2005; Maremmani et al., 2005; Rozsa et al., 2008); this allows to indirectly replicate our result on the neuronal background of temperaments, and more specifically on the relationship between cyclothymic temperament and SMN fSD, using the TCI data. Functional images were collected using a gradient 5 min length Echo Planar Imaging (EPI) sequence sensitive to BOLD contrast (TR/TE = 2,000/30 ms). Anatomical images used were three-dimensional T1-weighted anatomical images (TR/TE = 2.53/0.331 ms). For more detailed information, see the website. We applied the same processing steps to these data as in our main sample to obtain the fSD in the SMN.

Considering the relationships between NS and cyclothymic temperament (Akiskal et al., 2005; Maremmani et al., 2005; Rozsa et al., 2008), as well as the relationship between cyclothymic temperament and SMN fSD (observed in our main sample), we investigated the correlation between the NS (as proxy of cyclothymic temperament) and the SMN fSD in SFB. A positive correlation was found ($\rho = 0.195; p = .039$), coherently with our main finding (Figure 4).
Our findings show a strict relationship between neuronal variability in the SMN and the cyclothymic component of temperament. This particular relationship between SMN fSD and cyclothymic/depressive temperaments is further confirmed by its specific occurrence in slow4 rather than slow5, in accordance with previous data showing stronger power of slow4 specifically in the sensorimotor areas (Zuo et al., 2010). Moreover, our findings are indirectly confirmed by the replication study in an independent dataset where NS was positively correlated to the SMN fSD (since cyclothymic and depressive temperaments have been positively and negatively associated with the TCI NS, respectively; Akiskal et al., 2005; Maremmani et al., 2005; Rozsa et al., 2008). Cloninger described the NS as responsible for the behavioral activation system that is involved in responses to positive stimuli (Cloninger, 1987; Cloninger, Svrakic, & Przybeck, 1993; Kyeong et al., 2014). Thus, these data suggest that changes in neuronal variability in the SMN affect the relationship between sensory input and psychomotor response, as manifested in opposite way in the cyclothymic and depressive temperaments.

On the other hand, hyperthymic temperament did not show any significant relationship with SMN fSD, despite it is characterized by high energy levels and increased psychomotoric (Akiskal, 2004; Rovai et al., 2013). This might depend on specific psychomotor pattern of hyperthymics that is more stable and less sensitive to external stimuli with respect to the cyclothymics. Moreover, no significant relationships were found between neuronal variability in the other networks (i.e., DMN, SN, and CEN) and temperaments. This might suggest the specificity of the relationship between SMN fSD and psychomotor behavior as manifested in the cyclothymic/depressive temperaments, while the proper investigation of other temperaments and their psychic dimensions might need different neuronal measures or different temperamental constructs.

In summary, we can speculate that the more is the neuronal variability in the SMN (an indirect index of intrinsic neuronal activity that favors the motor response to incoming stimuli), the more is the excitation of psychomotor activity as manifested in the cyclothymic temperament. On the other hand, reduced neuronal variability in the SMN could underpin an inhibition of psychomotoric, as manifested in the depressive temperament. However, future investigations are needed to confirm such correspondence between neuronal variability in the SMN and psychomotoric.

4 | DISCUSSION

4.1 | Main findings

Our main findings are the following: (a) in the whole sample of HC the cyclothymic z-score is positively correlated to the SMN fSD in SFB; (b) the SMN fSD in SFB is significantly increased in the cyclothymic temperament subgroup compared to the depressive temperament subgroup; (c) the relationship between SMN fSD and cyclothymic temperament concerns the faster frequency of slow4 rather than the slower frequency of slow5; (d) our finding is further supported by a positive correlation between NS from TCI (as proxy of cyclothymic temperament) and SMN fSD (detected in an independent dataset). Together, our results demonstrate a specific relationship between cyclothymic score and neuronal variability in the SMN, which shows an opposite pattern between the cyclothymic (i.e., high SMN fSD) and depressive (i.e., low SMN fSD) temperaments. Thus, our data show for the first time neural correlates of intrinsic brain functioning for affective temperaments, specifically cyclothymic versus depressive temperaments in HC, also carrying major implications for psychiatry and especially for BD.

4.2 | Sensorimotor network and cyclothymic temperament

Our findings show a strict relationship between neuronal variability in the SMN and the cyclothymic component of temperament. The variability of neuronal activity has been proposed as a central feature for the "tonic" ongoing activity of the brain and this activity is a fundamental substrate for the "phasic" or stimulus-driven activity which permits specific behaviors (Garrett et al., 2013). Consequently, an increase of variability in a neural system can enhance the detection of weak signals, allowing subthreshold neurons to fire and facilitating outputs, thus affecting the neuronal processing of incoming stimuli and neuronal outputs (Basalyga & Salinas, 2006; Faisal et al., 2008; Garrett et al., 2013; Lugo et al., 2008; Ward, 2003). Considering that the SMN is involved in processing of incoming sensory stimuli and motor outputs (Basalyga & Salinas, 2006; Faisal et al., 2008; Garrett, McIntosh, & Grady, 2011; Gottlich et al., 2013; Huang et al., 2015; Lugo et al., 2008; Ward, 2003; Zou et al., 2008; Zuo et al., 2010), the setting of threshold for external or internal stimuli by decreases or increases in neuronal variability in the SMN might affect different patterns in the behavioral manifestation of psychomotricity in subjects with cyclothymic and depressive temperaments. In particular, the increased neuronal variability that makes the SMN more reactive to internal and external stimuli for initiating movements might result in NS with over-reactions to external stimuli and tendency to act with impulsivity, core features of the cyclothymic temperament. On the contrary, decreased neuronal variability in SMN might result in inhibited psychomotor with low energy levels and less reactivity to external stimuli (Perugi et al., 2017; Rovai et al., 2013), as manifested in the depressive temperament (Figure 5).

This particular relationship between SMN fSD and cyclothymic/depressive temperaments is further confirmed by its specific occurrence in slow4 rather than slow5, in accordance with previous data showing stronger power of slow4 specifically in the sensorimotor areas (Zuo et al., 2010). Moreover, our findings are indirectly confirmed by the replication study in an independent dataset where NS was positively correlated to the SMN fSD (since cyclothymic and depressive temperaments have been positively and negatively associated with the TCI NS, respectively; Akiskal et al., 2005; Maremmani et al., 2005; Rozsa et al., 2008). Cloninger described the NS as responsible for the behavioral activation system that is involved in responses to positive stimuli (Cloninger, 1987; Cloninger, Svrakic, & Przybeck, 1993; Kyeong et al., 2014). Thus, these data suggest that changes in neuronal variability in the SMN affect the relationship between sensory input and psychomotor response, as manifested in opposite way in the cyclothymic and depressive temperaments.

In summary, we can speculate that the more is the neuronal variability in the SMN (an indirect index of intrinsic neuronal activity that favors the motor response to incoming stimuli), the more is the excitation of psychomotor activity as manifested in the cyclothymic temperament. On the other hand, reduced neuronal variability in the SMN could underpin an inhibition of psychomotoricity, as manifested in the depressive temperament. However, future investigations are needed to confirm such correspondence between neuronal variability in the SMN and psychomotoricity.
4.3 | Implications for psychiatric disorders

Interestingly what we observe in HC is in line with results of our prior work on BD where we found a shift of the DMN/SMN fSD balance towards the SMN in mania and the opposite in depression (Martino et al., 2016). Psychomotricity in mania is usually described as increased, unstable, and influenced by external stimuli (as manifested in symptoms like hyperactivity and distractibility). This shows similarities with the physiological pattern of cyclothymic temperament, hypothetically representing its pathological side. On the contrary, psychomotricity in depression is typically inhibited and behavior withdrawn from the environment, potentially representing the pathological side of the depressive temperament (Kraepelin, 1902; Minassian et al., 2010; Northoff, 2014; Northoff, 2016a; Northoff, 2016b; Perugi et al., 2017; Rovai et al., 2013). These results on neuronal variability in the SMN suggest a continuum between affective temperaments and BD, in accordance with Kraepelinian clinical observations and the conceptualization of bipolar spectrum (Ghaemi, 2013; Ghaemi & Dalley, 2014; Kraepelin, 1921). Thus, we hypothesize fSD in SMN as a proxy of psychomotor behaviors, both in physiology and pathology. Future studies are needed to better clarify the common ground and specific differences between temperament, BD, and their relationship to the underlying neuronal variability in SMN. This view is also well compatible with the NIMH Research Domains Criteria (RDoC) approach which is mostly focused on clinical dimensions and on a neuroscience-based classification of psychiatric disorders rather than on their diagnostic categorization based on clinical consensus (Cuthbert, 2014; Insel et al., 2010).

4.4 | Limitations

Images were acquired using a 1.5-T scanner. Thus, the analysis concerned only cortical areas. Moreover, the replication study was performed on a 3-T data set, confirming our main findings.

5 | CONCLUSION

We here report, for the first time, an association between neuronal variability in SMN and cyclothymic/depressive temperament in healthy. Neuronal variability in SMN is higher in cyclothymic temperament and lower in depressive temperament. This, in turn, could explain their opposite behavioral pattern with regard to psychomotricity, which is increased in cyclothymic and decreased in depressive temperaments. Our findings complement recent observations of abnormal neuronal variability in SMN in BD, suggesting a neuronal continuum between affective temperaments in healthy and BD, as well as neuronal variability in SMN as a proxy of psychomotricity. This is well in accordance both with Kraepelin's original description of affective disorders and with the recently introduced RDoC classification. Hence, our findings carry far-reaching implications for psychiatry to obtain more specific, patient-based, and individualized biomarkers of disease.

ACKNOWLEDGMENTS

The authors thank Prof. Gianluigi Mancardi for the access to the MRI Unit (Magnetic Resonance Research Center, Department of Neuroscience, Rehabilitation, Ophthalmology, Genetics, Maternal, and Child Health, University of Genoa and IRCCS Ospedale Policlinico San Martino, Genoa, Italy).

CONFLICT OF INTEREST

The authors declare no conflict of interest.

ORCID

Benedetta Conio http://orcid.org/0000-0002-8201-7193


SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section at the end of the article.

How to cite this article: Conio, B., Magioncalda, P., Martino, M., et al. Opposing patterns of neuronal variability in the sensorimotor network mediate cyclothymic and depressive temperaments. Hum Brain Mapp. 2018;1–9. https://doi.org/10.1002/hbm.24453