Are Auditory Hallucinations Related to the Brain’s Resting State Activity? A ‘Neurophenomenal Resting State Hypothesis’

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While several hypotheses about the neural mechanisms underlying auditory verbal hallucinations (AVH) have been suggested, the exact role of the recently highlighted intrinsic resting state activity of the brain remains unclear. Based on recent findings, we therefore developed what we call the ‘resting state hypotheses’ of AVH. Our hypothesis suggest that AVH may be traced back to abnormally elevated resting state activity in auditory cortex itself, abnormal modulation of the auditory cortex by anterior cortical midline regions as part of the default-mode network, and neural confusion between auditory cortical resting state changes and stimulus–induced activity. We discuss evidence in favour of our ‘resting state hypothesis’ and show its correspondence with phenomenal, i.e., subjective–experimental features as explored in phenomenological accounts. Therefore I speak of a ‘neurophenomenal resting state hypothesis’ of auditory hallucinations in schizophrenia.

KEY WORDS: Hallucinations; Schizophrenia; Intrinsic activity; Auditory cortex.

INTRODUCTION

Auditory verbal hallucinations (AVH) refer to the experience of perceiving speech in the auditory modality without corresponding external stimuli. Up to 60-80% of patients with schizophrenia suffer from AVH which can also occur in conditions other than schizophrenia as for instance in drug-induced psychosis or even healthy subjects. This has let to several hypothesis including cognitive-based top-down, sensory-based bottom-up, combined bottom-up and top-down models, and social hypotheses about the neural mechanisms underlying AVH.

Recent investigations point out the crucial relevance of the brain’s resting state activity in various networks of the brain including the so-called default-mode network (DMN). The DMN includes various regions like the anterior and posterior cortical midline structures (CMS) as well as the lateral parietal cortex and the hippocampus. While the resting state activity level seems to be particularly high in the DMN, its exact impact on stimulus-induced activity remains unclear though. Most interestingly, resting state activity in DMN may not only be relevant neurally but also for psychological and phenomenal functions like self and consciousness. This transforms a purely neuronal approach to DMN and resting state activity into what can be called a neurophenomenal approach.

However, resting state activity is not limited to the DMN and its midline regions but can be found within all regions and networks throughout the whole brain including in auditory cortex. This is relevant since patients with AVH have been observed to show abnormally high resting state activity in auditory cortex before or during the onset of their hallucinations. This raises two questions. First, how does the abnormally increased resting state activity in auditory cortex impact subsequent stimulus-induced activity and auditory perception? Second, what is the origin of the apparently abnormally increased resting state activity in auditory cortex during AVH – could it be related to resting state activity changes in other regions as for instance the DMN?
The general aim of this paper is to develop a neural hypothesis that focuses specifically on the possible role of the brain’s resting state activity in generating AVH, the ‘resting state hypothesis of AVH’. More specifically, I aim to link some of the neural features of the brain’s auditory cortical resting state activity in schizophrenia to auditory hallucinations and some of their phenominal, i.e., subjective-experiential, features as discussed in phenomenological psychiatry. Therefore I speak of a ‘neurophenomenal resting state hypothesis’ (see title). We will develop such resting state hypothesis in three steps, abnormal resting state activity in auditory cortex, abnormal rest-rest interaction between auditory cortex and DMN, and reduced rest-stimulus interaction in auditory cortex. In contrast, we here neglect alternative theories of auditory hallucination (sensory-based bottom-up and cognitive-based top-down approaches) for which we refer to the literature.16-19)

**MAIN SUBJECTS**

**Resting State Hypothesis of AVH I: Abnormally Increased Resting State Activity in the Auditory Cortex**

Early functional studies observed an association of hallucinations/delusions as reality distortions with increased resting state activity (e.g., metabolism or perfusion) in the superior or middle temporal lobe that includes the auditory cortex.20,21) Comparing the resting state activity during AVH with the one during the absence of AVH within the same patients, observed hallucination-related activity in Broca’s area, the temporal gyri and the primary auditory cortex.15) Taken together, these findings lend support to the assumption that especially the secondary (but also the primary) auditory cortex may show increased resting state activity in the acute psychotic state when suffering from auditory hallucinations.

More recent investigations observed too increased resting state activity in auditory cortex. For instance, increased cerebral blood flow in superior temporal gyrus including the auditory cortex was observed to be remain stable over time in patients with schizophrenia with treatment-resistant AVH.22) Resting state functional connectivity from right and left superior temporal gyrus (and parahippocampal region and inferior frontal cortex) was observed to be increased in psychotic individuals with AVH when compared to non-hallucination subjects23); see also the reference24) for resting state functional connectivity in psychotic patients with AVH. Most interestingly, resting state functional connectivity from auditory cortex to speech related areas like the inferior frontal

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**Fig. 1.** This figure schematically illustrates our resting state hypothesis of the auditory verbal hallucination (AVH). (A) Healthy subjects. We hypothesize that the external stimuli can induce neural activity in the auditory association cortex. At the same time, the resting state activity in the auditory cortex (AC) and other brain regions can interact with each other which the resulting neural difference from such rest-stimulus interaction being smaller than the one between resting state and stimulus-induced activity, e.g., rest-stimulus interaction. The larger neural difference during rest-stimulus interaction is supposed to generate the perception of the external stimuli. The broken line represents the smaller neural difference in the resting state itself, e.g., rest-rest interaction, when compared to the one between resting state and stimulus-induced activity from the external stimuli, e.g., rest-stimulus interaction. Dark gray indicates the effect of external stimuli, e.g., rest-stimulus interaction, while light gray describes the effects within the resting state itself, e.g., rest-rest interaction.

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**B**

Patient

High resting state in DMN

High resting state in AC

Brain activity association cortex

AVH

Actual external stimulus

High resting state interaction coded as external stimulus

Resting state functional connectivity from auditory cortex to speech related areas like the inferior frontal
cortex was increased and correlated with the severity of AVH in patients with schizophrenia.25,26)

Taken together, there is solid evidence of abnormally elevated resting state activity in the auditory cortex itself. This though raises two questions. First, where does this abnormal increase in auditory cortical resting state activity come from? Second, how does it affect the neural processing of exteroceptive stimuli so that even in the absence of the latter external voices are heard. These issues will be discussed in the next sections.

**Resting State Hypothesis II: Elevated Resting State Activity in the Default-mode Network and Altered Rest–rest Interaction**

Recent imaging studies in schizophrenia reported indeed abnormal resting state activity and connectivity in the DMN. One study demonstrated that the medial prefrontal cortex and the posterior cingulate cortex/precuneus show decreased task-induced deactivation (TID) during a working memory task in both patients with schizophrenia and their relatives when compared to healthy subjects.27) This is indicative of decreased task-related suppression and possibly increased resting state activity. Furthermore, the very same patients with schizophrenia also showed increased connectivity of the anterior medial prefrontal cortical regions with the posterior regions, the posterior cingulate cortex. Both hyperconnectivity and decreased TID correlated negatively with each other meaning that the more decreased task-related suppression, the more increased the connectivity. Finally, both decreased TID and increased connectivity correlated with psychopathology, i.e., predominantly positive symptoms as measured with the positive and negative syndrome scale (PANSS).28)

Since these earlier studies, there have been numerous investigations of resting state functional connectivity in schizophrenia. Resting state functional connectivity in schizophrenia shows clear alterations which confirm the earlier assumption of schizophrenia being a “dysconnectivity syndrome” that affects the whole brain and its various networks: this is evidenced by decreased cross-network connectivity with reduction in the degree of small worldness, number of hubs, and modularity.29) More specifically, resting state functional connectivity within the midline regions and the DMN tends to increase while lateral prefrontal cortical and sensorimotor (and cortico-subcortical) functional connectivity is rather decreased in schizophrenia.27,29,30) This is well compatible with the initial observation of stronger low frequency fluctuations in schizophrenia in especially the anterior midline regions.28,31)

Based on these findings, one may for instance hypothesize that due to the DMN abnormalities, there may be abnormal rest-rest interaction between the DMN and the auditory cortex. If this hypothesis holds one would also predict that abnormal auditory cortical activity during AVH may be preceded by abnormal cross-regional rest-rest interaction with the DMN. Recent resting state studies observed indeed abnormal functional connectivity between auditory cortex and prefrontal midline (and lateral) regions which would lend some first though tentative support to the assumption of abnormal rest-rest interaction between DMN and auditory cortex.25,26,32)

In addition, one may also consider the lateral prefrontal regions which stand in an orthogonal relation to the anterior prefrontal DMN.33) This orthogonal relationship between medial and lateral prefrontal cortex seems to be resolved in patients with schizophrenia with positive rather than negative relationship34; this, as it may be assumed tentatively, may also affect the functional connectivity between DMN and auditory cortex (in though yet unclear ways).

How can such abnormal cross-regional rest-rest interaction between auditory cortex and DMN lead to the perception of external voices that are nevertheless perceived as relevant and personally important? The DMN and especially the CMS as core regions of the DMN are well known to be involved in processing the degree of self-relatedness or personal relevance of external stimuli.35-37) Within this set of CMS one may distinguish between anterior and posterior CMS (aCMS, pCMS); the aCMS include the anterior cingulate cortex and the ventro- and dorsomedial prefrontal cortex while the pCMS encompass the posterior cingulate, the medial parietal cortex, the precuneus and the retrosplenium.35) Most interestingly, especially in aCMS a strong overlap between high resting state activity and self-related activity can be observed.37,38)

How does the involvement of the aCMS in self-relatedness can account for the often observed highly personalized, derogatory and second- or third-person nature of AVH? Voices in AV are perceived as external voices and are nevertheless attributed an abnormally high degree of personal relevance, meaning or self-relatedness. How is this possible? In the same way any auditory stimulus of external origin is attributed a certain degree of self-relatedness when processed in aCMS, the internally generated auditory stimulus is also assigned self-relatedness and thus personal relevance.
Moreover, since the internally auditory stimulus is derived from memory-based auditory experiences of previous external stimuli (see below for details), it may even be assigned an extremely high degree of personal relevance while still remaining in second- or third-person. Hence, we tentatively assume that the interaction between an internally generated stimulus in the auditory pathway and its subsequent neural processing in the hyperactive and hyperconnected aCMS may account for the highly personalized, derogatory and second- or third-person nature of AVH. The confusion between internal and external contents may thus be diminished which often is also described as reduced self-monitoring or self-recognition of internal contents as internal rather than external.19,39)

In sum, there is evidence for abnormal resting state functional connectivity in auditory cortex and its linkage to DMN and lateral frontal regions. Whether these abnormalities in resting state functional connectivity between auditory cortex and DMN (and lateral prefrontal cortex) can account for the abnormally high resting state activity as described above remains unclear at this point in time, however.

Resting State Hypothesis of AVH III: Reduced Rest-external Stimulus Interaction in the Auditory Cortex

What does the finding of a seemingly increased resting state activity in the auditory cortex imply for the neural processing of exteroceptive stimuli and hence for rest-stimulus interaction? The study by Ford et al.40) suggest that there is decreased rest-stimulus interaction in auditory cortex in schizophrenia; this means that the external stimulus elicits less (or no) activity any more in the auditory cortex when compared to its resting state activity level.17,40) Such reduced rest-(external) stimulus interaction leads no longer to the generation of a neural difference between resting state activity level and stimulus-induced activity; this may also account physiologically for the above described reductions in the amplitudes of early electrophysiological potentials during stimulus-induced activity.17,41) This may reflect increased rest-rest interaction with increased processing of internal stimuli at the expense of external stimuli, e.g., rest-stimulus interaction.

If the onset of hallucinations is assumed to be triggered and preceded by abnormal rest-rest interaction in auditory cortex and subsequent regions of auditory processing, one would hypothesize abnormal neural activity in these re-
gions to prior to the AVH. This has indeed been observed. Activity changes before the onset of AVH (i.e., 6-9s) were observed in the left inferior frontal cortex, the anterior cingulate cortex and the right middle temporal gyrus was evident 6-9s before the onset of AVH while during the AVH itself activity was present in the bilateral temporal gyrus. \(^{42-46}\) There is also ample evidence for altered, i.e., reduced functional/effective connectivity from prefrontal regions like the dorsolateral prefrontal cortex (DLPFC), the anterior cingulate cortex and the left inferior frontal cortex to regions in the temporal cortex including the auditory cortex during verbal self-monitoring\(^{47}\) or AVH themselves.\(^{46,48}\)

In sum, there is ample evidence for abnormally strong rest-rest interaction in auditory cortex which, in consciousness on the level of experience, may be perceived as voices that come from external rather than internal (which psychologically is often described as deficit in self-monitoring or self-recognition [of internal contents]).

**Resting State Hypothesis IV: Convergence with Phenomenological Accounts — a Neurophenomenal Hypothesis**

Phenomenological approaches do not aim to explain neurobiological mechanisms in scientifically objective terms but on the personal significance and meaning of the patient’s subjective experience, i.e., their phenomenal states.\(^{49-57}\) This has led the phenomenological approaches to focus also on the self in patients with schizophrenia and their phenomenal states in the prior stages before the outbreak of acute symptoms, the subtle alterations in the subjective experience of self, other selves, and the world in future patients with schizophrenia\(^{\text{52,58}}\) (see below for details). Hence, there has been exploration of the subjective experience of the self in the presymptomatic stages of schizophrenia of which the underlying neuronal mechanisms remains unclear though.

The phenomenological account focuses for instance on the subjective experience of the objective stimulus from the perspective of the experiencing person. It consecutively describes how we subjectively experience incoming sensory stimuli as external auditory stimuli or interoceptive stimuli from our own body in a subjective way and thus how we can relate them to our own self. The linkage of sensory stimuli to the own self in subjective experience thus concerns what phenomenological accounts\(^{49,52,54-57,61}\) describe as ‘attunement’. The concept of ‘attunement’ describes, most broadly, the relation of the self to the world, e.g., how the self adjusts and adapts to the various objects, events and other persons in its respective environment.

Most specifically, phenomenologists point out that ‘attunement’ in this sense operates already on a pre-reflective, implicit or preconceptual level which Parnas\(^ {52}\) and Sass et al.\(^ {58}\) describe as pre-reflective or preconceptual attunement. In the following I will use the concept of attunement to describe such pre-reflective, pre-conceptual and implicit adaptive processes which corresponds well to the concept of self as relational as presupposed here.\(^ {52,58}\) Taken together, psychosis may phenomenologically be characterized by disrupted attunement which makes it impossible for the psychotic patient to relate to his environment in a subjective-experiential way. I hypothesize that such disruption in attunement may be related to the reduced impact of the external stimulus on the brain’s resting state activity and hence to reduced rest-stimulus interaction in for instance the auditory cortex. My resting state hypothesis of auditory hallucinations is therefore not purely neuronal but rather neurophenomenal.

**CONCLUSION**

We here present a novel hypothesis about the neuronal mechanisms underlying AVH, the resting state hypothesis of AVH.

Thereby, we postulate two core assumptions which shall be briefly recounted in the following including predictions for future experimental testing. First, we hypothesize abnormally elevated resting state activity and reduced rest-stimulus interaction in auditory cortex. While elevated resting state activity in this region is supported by the data, abnormally increased rest-rest interaction remains to be demonstrated. The assumption of abnormally increased rest-rest interaction entails reduced rest-external stimulus interaction during for instance verbal stimuli which has indeed been hypothesized though not yet experimentally demonstrated.\(^ {41}\)

Second, we hypothesize that the abnormal rest-rest interaction may be confused (or taken) by the brain with rest-external stimulus interaction thereby inferring externally located voices which in turn leads to the AVH. This inference of external voices may neurally be related to subsequent stages of auditory processing, e.g., ‘upward consequences’ as we called them above, which may be supported by the abnormalities in the higher cortical regions observed during AVH (see above). In terms of neural timing, one would thus expect abnormal rest-rest interaction to precede the involvement of higher cortical re-
gions which in turn may occur prior to the onset of AVH which is at least in part in accordance with the above described findings.

In sum, we here put forward a resting state hypothesis of auditory hallucination where the resting state activity plays a central role. This does not only tell us about the pathophysiology of auditory hallucination but provides also an insight into the role of the brain’s resting state in constructing phenomenal and mental features, e.g., consciousness.\textsuperscript{12,13} Therefore I do not consider my resting state hypothesis as purely neuronal but rather as neuro-phenomenal for which reason I speak of a ‘neurophenomenal resting state hypothesis’ of auditory hallucination in schizophrenia (see title). By starting from the resting state activity and how it is related to phenomenal features of for instance auditory hallucinations, such neuro-phenomenal approach may provide novel insight into psychiatric symptoms including their phenomenal (i.e., subjective-experiential), nature as well as into mental features like self and consciousness in general.\textsuperscript{12,13}

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