Review Article

Connectomics: A New Direction in Research to Understand the Mechanism of Acupuncture

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Acupuncture has been used to treat various disorders in China and some other eastern countries for thousands of years. Nowadays, acupuncture is gradually accepted as an alternative and complementary method in western countries for its undeniable therapeutic effects. However, its central mechanism is still unclear. It is especially difficult to reveal how different regions in the brain influence one another and how the relationship is among these regions responding to acupuncture treatment. Recently, by applying neuroimaging techniques and network theory, acupuncture studies can make further efforts to investigate the influence of acupuncture on regional cerebral functional connectivity (FC) and the modulation on "acupuncture-related" networks. Connectomics appear to be a new direction in research to further understand the central mechanism underlying acupuncture. In this paper, an overview of connectomics application in acupuncture research will be discussed, with special emphasis on present findings of acupuncture and its influence on cerebral FC. Firstly, the connectomics concept and its significance on acupuncture will be outlined. Secondly, the commonly used brain imaging techniques will be briefly introduced. Thirdly, the influence of acupuncture on FC will be discussed in greater detail. Finally, the possible direction in forthcoming research will be reviewed by analyzing the limitation of present studies.

1. Introduction

As one of the major medical resources, acupuncture has been widely used to treat various diseases in China and some other eastern countries for thousands of years. As an alternative and complementary method, acupuncture is gradually accepted in western countries for its undeniable therapeutic effects especially in analgesia [1–5]. Exploring the mechanism of acupuncture has been an active area in alternative and complementary medicine. Since the 1970s, several studies of acupuncture on experimental animals have proven that the integration of central nervous system (CNS) plays an important role in acupuncture efficacy [6]. With the application of multiple neuroimaging techniques such as Positron Emission Tomography (PET) and functional Magnetic Resonance Imaging (fMRI) in acupuncture research, the understanding of the central mechanism of acupuncture has gradually increased [7, 8]. A number of neuroimaging studies indicated that acupuncture could modulate activity in multiple cortical and subcortical brain areas (i.e., somatosensory, brainstem, limbic, and cerebellum) [9]. This included endogenous antinociceptive limbic networks, as well as higher-order cognitive and affective control centers within the prefrontal cortex and medial temporal lobe, and so forth. The cerebral responses elicited by acupuncture stimulation are extensive; therefore it is difficult to determine the underlying mechanism regarding how does each brain region influence one another and how is the relationship among these regions.

In recent years, using the methods and techniques of connectome to explore the functional and structural networks of human brain has become one of the research hotspots in neuroscience [7, 10–12]. The "connectome" holds that the human brain is highly self-organized with regional networks...
to interconnect and interact. The increasing connectomics studies not only give us a better understanding of the human brain but also make a new approach of revealing the mechanism underlying acupuncture.

In this review, an overview of the basic concept of connectomics will be discussed and the significance of connectomics on central mechanism research of acupuncture will be highlighted. Secondly the commonly used neuroimaging techniques in acupuncture researches will be briefly introduced. Subsequently, the preliminary application of functional connectivity (FC) in acupuncture research will be discussed by reviewing published neuroimaging studies. Finally, the limitation of present research and future direction will be considered.

2. The Connectomics

Connectomics is a new research field that has been emerging for studying the structure-function relationship of connectomes among numbers of neuronal elements at all levels, from small microcircuits to cortical columns than to larger areas in the brain [13]. The “connectome” is conceived since the central nervous system (CNS) is considered to realize functional repertoire (i.e., cognition, behavior) via the global and local integration of the brain interconnected networks [14]. These networks are thought to consist of a multitude of functional connected modules (subnetworks) in different hierarchies, which may play an important role in organizing the brain’s structural connection. Furthermore, in each structural hierarchy, the module has function of integrating and contextualizing more specialized functions on its submodules. Hence, in order to understand these complex connectomes and reveal the true nature of neuronal interaction in human brain, in July 2009, the Human Connectomics Project (HCP) was launched to set the principle goal of reconstructing the architecture of functional and structural connectivity in human brain by using cutting edge neuroimaging and histological techniques. The connectomics research would not only focus on analyzing and mapping the global and local integration of the brain interconnected networks, which may illustrate the functional interconnection among the large-scale brain regions [19]. Hence, the connectomics match the characteristics of acupuncture and the human brain, and the visualized techniques and data processing methods in connectomics will be helpful for exploring the central mechanism of acupuncture by forming cerebral functional-structural networks.

3. The Commonly Used Neuroimaging Techniques in Acupuncture Researches

The commonly used neuroimaging techniques in acupuncture researches include MRI, PET/CT, Single-Photon Emission Computed Tomography (SPECT), electroencephalography (EEG), and magnetoencephalography (MEG).

Among these techniques, fMRI, with a high temporal-spatial resolutions, is a predominant technique for observing the FC changes in acupuncture studies [20]. It measures brain activity by detecting associated changes in blood flow. PET is able to measure changes in regional brain functions such as neuronal metabolism or cerebral blood flow by tracing the concentration and distribution of changes of intravenously injected radiolabeled isotope in brain tissue [21]. MEG is based on recording the magnetic field that is generated by active cortical neurons. Unlike PET and fMRI, MEG is
able to record neural activity with milliseconds temporal resolution. It can identify the location of this activation with an accuracy level comparable to PET and fMRI [22]. Besides, the Diffusion Tensor Imaging (DTI) is a special MRI technique which can potentially be used to assess the anatomy of white matter (WM) and its connectivity in vivo [23].

4. The Influence of Acupuncture on Cerebral Functional Connectivities

From 2006 to 2013, the number of studies focusing on investigating the cerebral FC changes elicited by acupuncture is increasing year by year. There were totally 41 articles elaborating these studies, with 28 published in English and 13 published in Chinese (shown in Table 1 and Figure 1). Among them, 32 studies were performed on healthy subjects and mainly aimed at investigating the acupoint specificity. The other 9 studies were performed on patients and most of them focused on the therapeutic mechanism of acupuncture. In terms of the intervention, most of these studies used manual acupuncture as their main intervention, and ST36 (Zusanli) is the most frequent acupoint chosen in these studies. These studies have made a progress in exploring the mechanism of acupuncture from a perspective of complex networks and provide references for future application of connectomics in acupuncture study.

4.1. Studies on Healthy Subjects. The earliest FC analysis applied in acupuncture studies could be traced back to 2006. Qin et al. [24] were the first to use the seed-based FC analysis to explore the central mechanism of acupuncture. They selected the amygdala as the “seed” and observed the influence of puncturing at ST36 (Zusanli) on FC among those regions. They conducted the study by comparing verum acupuncture with tactile stimulation on LI4 (Hegu), ST36 (Zusanli), and LV3 (Taichong) in healthy subjects (HS). They applied seed-based cross-correlation analysis (CCA) to demonstrate the functionally connected brain regions during acupuncture and the acquired results were cross-checked with the model-free probabilistic independent component analysis (pICA). The result indicated that acupuncture may have influence on both functional and structural connectivity of LPNN/the Default Mode Network (DMN). The LPNN/DMN plays a crucial role in keeping functional brain balance and maintaining health. Moreover, the DMN is evidenced to be related to human cognition, affection, and behavior.

Following an increase in studies concentrating on the investigation of FC exerted by the immediate effect of acupuncture, Feng et al. [26] examined a different perspective. The research was focused on detecting whole functional brain networks in the poststimulus period following acupuncture compared to sham acupuncture. The result showed that the limbic-paralimbic regions such as the amygdala, hippocampus, and anterior cingulate gyrus emerged as network hubs following acupuncture but not sham acupuncture. For direct comparisons, increased correlations of acupuncture compared to sham acupuncture were primarily related to the limbic-paralimbic and subcortical regions including the insula, amygdala, anterior cingulate gyrus, and thalamus, whereas decreased correlations were typically related to the sensory and frontal cortices. These results demonstrated that verum and sham acupuncture may exert heterogeneous modulation patterns on the whole functional brain network.

Recently, a study conducted by You and his colleagues combined fMRI and MEG to explore spatiotemporally whether or not band-specific DMN hub configurations would be induced by verum acupuncture, compared with sham control [27]. Spatial independent component analysis was applied to fMRI data, followed by the discrete regional sources seeded into MEG data. Partial correlation analysis was further adopted to estimate the intrinsic FC and network hub configurations. One of the most striking findings of this study is that the posterior cingulate cortex (PCC) was not only validated as a robust DMN hub but served as a hub only within the delta and gamma bands following the verum acupuncture, while PCC was served as a DMN hub in sham control group.

Besides, other studies performed on GB37 (Guanyuan), KI8 (Jiaoxin), PC6 (Neiguan), PC7 (Daling), CV4 (Guanyuan), CV12 (Zhongwan), and GV20 (Baihui) of HS also identified the influence of acupuncture on cerebral FC [12, 28–32].

4.2. Studies on Carpal Tunnel Syndrome Patients. In 2007, Napadow and his coinvestigators explored the influence of acupuncture on patients with Carpal Tunnel Syndrome (CTS) using fMRI and FC analysis [33]. The results indicated that for the baseline CTS patients responding to verum acupuncture, FC was found between the hypothalamus and
Table 1: Studies on the acupuncture and cerebral functional connectivity.

| Author            | Year | Language | Participants | Case number | Group number | Intervention | Points | Control                                      |
|-------------------|------|----------|--------------|-------------|--------------|--------------|--------|----------------------------------------------|
| Qin et al. [24]   | 2006 | E        | HS           | 14          | 1            | MA           | ST36   | Baseline versus after acupuncture           |
| Bai et al. [39]   | 2007 | E        | HS           | 8           | 2            | MA           | ST36   | Acupuncture versus sham acupuncture         |
| Napadow et al. [33] | 2007 | E        | CTS, HS      | 25 (13 CTS patients) | 2 | MA | LI-4  | CTS patients versus HS                       |
| Qin et al. [40]   | 2008 | E        | HS           | 18          | 2            | MA           | ST36   | Acupuncture versus sham acupuncture         |
| Dhond et al. [41] | 2008 | E        | HS           | 15          | 2            | MA           | left PC6 | Acupuncture versus sham acupuncture       |
| Zhang et al. [30] | 2009 | E        | HS           | 36          | 3            | EA           | GB 37, KI 8 | EA versus light flash stimulation       |
| Liu et al. [42]   | 2009 | E        | HS           | 56          | 4            | EA           | GB37, BL60, K18, a sham point | Acupuncture versus sham acupuncture |
| Liu et al. [28]   | 2009 | E        | HS           | 28          | 2            | EA           | GB37, K18 | Puncturing at GB37 versus puncturing at K18 |
| Hui et al. [25]   | 2009 | E        | HS           | 48          | 3            | MA           | LI4, ST36, LV3 | Acupuncture versus superficial tactile stimulation |
| Liu et al. [43]   | 2009 | C        | HS           | 21          | 2            | MA           | ST36   | Puncturing at nonacupoints versus puncturing at ST36 |
| Long et al. [44]  | 2009 | C        | HS           | 17          | 1            | MA           | ST36   | Baseline versus after acupuncture           |
| Zyloney et al. [45]| 2010 | E        | HS           | 48          | 4            | EA           | LI3, LI4 | Acupuncture versus sham acupuncture        |
| Qiu et al. [46]   | 2010 | E        | HS           | 38          | 2            | MA           | LV 3   | Female versus male                           |
| Ren et al. [32]   | 2010 | E        | HS           | 36          | 3            | MA           | PC6, PC7, GB37 | Puncturing at PC6 versus puncturing at PC7 versus puncturing at GB37 |
| Hui et al. [47]   | 2010 | E        | HS           | 37          | 3            | MA           | LI4, ST36, LV3 | Acupuncture versus sham acupuncture       |
| Liu et al. [48]   | 2011 | E        | HS           | 14          | 2            | MA           | ST36   | Acupuncture versus sham acupuncture         |
| Feng et al. [49]  | 2011 | E        | HS           | 36          | 3            | MA           | PC6, PC7, GB37 | Puncturing at PC6 versus puncturing at PC7 versus puncturing at GB37 |
| Feng et al. [50]  | 2011 | E        | HS           | 36          | 3            | MA           | PC6, PC7, GB37 | Puncturing at PC6 versus puncturing at PC7 versus puncturing at GB37 |
| Feng et al. [12]  | 2011 | E        | HS           | 14          | 2            | MA           | ST36   | Acupuncture versus sham acupuncture         |
| Ye et al. [51]    | 2011 | C        | HS           | 10          | 1            | MA           | EX-UE7 (Yaotongdian) | Baseline versus after acupuncture |
| Ye et al. [51]    | 2011 | C        | LIDP, HS     | 20 (10 HS) | 2            | MA           | EX-UE7 (Yaotongdian) | Baseline versus after acupuncture; LIDP patients versus HS |
| Ye et al. [52]    | 2011 | C        | LIDP         | 10          | 1            | MA           | EX-UE7 (Yaotongdian) | Baseline versus after acupuncture |
| Li et al. [53]    | 2011 | C        | HS           | 9           | 1            | MA           | ST36   | Baseline versus after acupuncture           |
| Fang et al. [54]  | 2011 | C        | HS           | 21          | 1            | EA           | RN12   | Baseline versus after acupuncture           |
| Zhong et al. [55] | 2012 | E        | HS           | 12          | 2            | MA           | GB40, KI3 | Baseline versus after acupuncture; puncturing at GB40 versus puncturing at KI3 |
| You et al. [56]   | 2012 | E        | HS           | 28          | 2            | MA           | ST36   | Acupuncture versus sham acupuncture         |
| Jiang et al. [57] | 2012 | E        | HS           | 40          | 2            | TEAS         | TEAS versus intermittent minimal TEAS       |
| Fang et al. [29]  | 2012 | E        | HS           | 21          | 2            | EA           | CV4, CV12 | Puncturing at CV4 versus puncturing at CV12 |
| Feng et al. [11]  | 2012 | E        | MCI          | 24          | 2            | MA           | KI3    | Baseline versus after acupuncture           |
| Li et al. [38]    | 2012 | C        | Chronic sciatica, HS | 20 (10 HS) | 2            | EA           | GB30, BL40, BL25, BL23, BL57 | Chronic sciatica patients versus HS |
| Zhao et al. [58]  | 2012 | C        | HS           | 20          | 1            | MA           | L14    | Baseline versus after acupuncture           |
| Author         | Year | Language | Participants                | Case number | Group number | Intervention | Points | Control                                                                 |
|---------------|------|----------|-----------------------------|-------------|--------------|--------------|--------|-------------------------------------------------------------------------|
| Yi et al. [37] | 2012 | C        | Depression, HS              | 39 (13 HS)  | 3            | MA           | LV3    | HS versus puncturing at nonacupoints in depressed patients versus puncturing at LV3 in depressed patients |
| Fang et al. [59] | 2012 | C        | HS                          | 47          | 3            | MA           | LV3    | Puncturing at LV3 with deqi versus puncturing at LV3 with deqi mixed with sharp pain versus superficial tactile stimulation at LV3 |
| Dai et al. [60] | 2012 | C        | HS                          | 16          | 1            | MA           | SP6    | Puncturing at nonacupoints versus puncturing at SP6                      |
| Zhang et al. [31] | 2013 | E        | HS                          | 12          | 1            | EA           | GV20, EX-HN3 | 5 min versus 15 min after acupuncture                                  |
| You et al. [27] | 2013 | E        | HS                          | 28          | 2            | MA           | ST36   | Acupuncture versus sham acupuncture                                    |
| Jiang et al. [17] | 2013 | E        | HS                          | 18          | 4            | MA, EA, TEAS | ST36   | MA versus EA versus TEAS versus sensory stimulation                     |
| Dong et al. [61] | 2013 | E        | HS                          | 32          | 2            | NA           | NA     | Acupuncturist versus nonacupuncturist                                  |
| Chen et al. [34] | 2013 | E        | MCI                         | 24          | 2            | MA           | KI4    | Baseline versus after acupuncture                                       |
| Chen et al. [35] | 2013 | E        | Primary hypertension        | 30          | 2            | MA           | GV20, GV23, EX-HN1 (Sishencong), LI4, ST36, SP6, LR3 | Baseline versus after acupuncture                                   |
| Chen et al. [62] | 2013 | C        | MCI                         | 6           | 1            | MA           | DU26   | Baseline versus after acupuncture                                       |

E: English; C: Chinese; HS: healthy subjects; CTS: carpal tunnel syndrome; MCI: mild cognitive impairment; LIDP: lumbar intervertebral disc protrusion; MA: manual acupuncture; EA: electro-acupuncture; TEAS: transcutaneous electrical acupoint stimulation.
amgydala—the less the deactivation in the amygdala, the greater the activation in the hypothalamus and vice versa. This study suggested that chronic pain patients responded to acupuncture differently compared to healthy controls, through a coordinated limbic network including the hypothalamus and amygdala.

4.3. Studies on Mild Cognitive Impairment Patients. With whole brain FC analysis, Feng et al. found that patients with Mild Cognitive Impairment (MCI) showed abnormal FC in memory-related brain regions including the hippocampus, thalamus, and fusiform gyrus, and acupuncture could significantly influence FC in these abnormal regions [11]. Compared to superficial acupuncture (SA), significantly increased correlations related to the memory-related regions were found with deep acupuncture (DA). They held that deep muscle insertion of acupuncture is necessary to achieve the appreciable clinical effect. With mGCA, the same research team identified that acupuncture at KI3 (Taixi) during different cognitive states and with varying needling depths may induce distinct reorganizations of effective connectivity of brain networks, and DA at KI3 in MCI can induce the strongest and more extensive effective connectivity related to the therapeutic effect of acupuncture in MCI [34].

4.4. Studies on Primary Hypertension Patients. With fMRI and within-condition interregional covariance analysis (WICA), Chen et al. found that although short-term acupuncture did not significantly decrease blood pressure, it appeared to decrease body pain and improve vitality. After acupuncture treatment, the hypothalamus-related brain network showed increased FC with the medulla, brainstem, cerebellum, limbic system, thalamus, and frontal lobes [35]. It is believed that acupuncture may regulate the cardiovascular system through a complicated brain network from the cortical level, the hypothalamus, and the brainstem.

4.5. Studies on Lumbar Disc Protrusion Patients. With fMRI and seed-based FC analysis, Ye et al. [36] explored the central mechanism of balancing acupuncture technique treating the lumbar disc protrusion. They found that after balancing acupuncture treatment, the patients with lumbar disc protrusion showed increased functional connectivities in multiple regions including the thalamus, brainstem, ventral anterior nucleus, ventral lateral nucleus, medial frontal gyrus, superior frontal gyrus, frontal supraorbital gyrus, inferior frontal gyrus, superior temporal gyrus, middle temporal gyrus, hippocampus, cingulate gyrus, and insula, while HS showed different connectivity changes after treatment.

4.6. Studies on Depression Patients. Yi et al. [37] used fMRI and seed-based FC analysis to observe the FC in depressed patients’ brain influenced by acupuncture in the resting state. They found that acupuncture could increase the FC between left anterior cingulate and multivarious regions such as the bilateral parietal lobe (left BA40, right BA7), right temporal lobe (BA22), left PCC (BA23), superior frontal gyrus (BA8), left middle frontal gyrus (BA46), and bilateral caudate. These regions were closely related to modulating the emotion of depression.

Furthermore, Li et al. [38] used fMRI and independent component analysis (ICA) to investigate the influence of acupuncture treatment on the FC in DMN in chronic sciatica patients and found sustained effect of acupuncture on modulating the FC in DMN.

Taken together, by using fMRI and FC analysis methods, more and more studies found that acupuncture may have profound influence on extensive regions of the limbic system. Furthermore, acupuncture may have the function of mobilizing the anticorrelated functional networks of the brain, especially deactivating the LPNN/DMN, which may help to explore the central mechanism of acupuncture.

5. Limitations and Future Directions

Although FC has greatly expanded our horizon and enhanced our ability to investigate the central mechanism of acupuncture, it is still at a preliminary stage in connectomics. The limitations in the current studies are as follows: (1) the majority of these studies are performed on HS, while little attention was given to patients. Actually, the therapeutic effect of acupuncture focuses on pathological changes not the physiological condition. Therefore, studies performed on patients are more important for exploring the therapeutic mechanism of acupuncture and (2) among the techniques used in acupuncture research for observing brain FC changes, the fMRI is the most popular. However, it is limited by its indirect nature via BOLD response measurement rather than electrical neuronal activity or substance metabolism. Combining fMRI with other neuroimaging techniques such as MEG, EEG, Diffusion Weighed Imaging (DWI), or PET would be a superior method to improve the results’ repeatability in future research and (3) for analysis method, most studies used the whole brain FC analysis and mGCA. Other methods such as ‘small world’ and so forth are also suitable for acupuncture neuroimaging study and (4) for the study design, most studies focused on the immediate effect elicited by acupuncture, while the achievement of acupuncture efficacy usually need a duration of treatment. So investigating the mechanism of the sustained effect or long last effect of acupuncture is more important in the future study and (5) for the quality control of acupuncture neuroimaging, the selection of nonacupoint, the manipulation of manual acupuncture, and the qualification of acupuncturist have effect on result and need for needs for specification and normalization.

6. Conclusion

In conclusion, connectomics based on neuroimaging techniques, is one of the forefront of neuroscience. Although the multitarget, multifactorial nature of acupuncture therapy and the current limitations make research in acupuncture central mechanism complex and difficult, we believe that connectomics will provide an important approach for further exploring the central mechanism of acupuncture.
Conflict of Interests

The authors declare that they have no conflict of interests.

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