

Brain Network Studies in Chronic Disorders of Consciousness: Advances and Perspectives

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Received: 7 February 2018 / Accepted: 7 May 2018 © Author(s) 2018

Abstract Neuroimaging has opened new opportunities to study the neural correlates of consciousness, and provided additional information concerning diagnosis, prognosis, and therapeutic interventions in patients with disorders of consciousness. Here, we aim to review neuroimaging studies in chronic disorders of consciousness from the viewpoint of the brain network, focusing on positron emission tomography, functional MRI, functional near-infrared spectroscopy, electrophysiology, and diffusion MRI. To accelerate basic research on disorders of consciousness and provide a panoramic view of unconsciousness, we propose that it is urgent to integrate different techniques at various spatiotemporal scales, and to merge fragmented findings into a uniform "Brainnetome" (Brain-net-ome) research framework.

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Published online: 18 June 2018

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Keywords Disorders of consciousness · Neuroimaging · Brain network · Brainnetome

Introduction

Recent progress in intensive care has increased the survival of patients with severe brain damage. Some can recover consciousness from an acute brain insult, while some can tragically fall into chronic disorders of consciousness (DOCs). These DOC patients are stable but disabled and bedridden, unable to speak or signal their thoughts and intentions. Their lives need laborious care. With proper nursing care to avoid bedsores and infections, these patients can survive for years. Therefore, the social, economic, and ethical consequences associated with chronic DOCs are tremendous [1].

Management of a chronic DOC patient requires carefully reaching the correct diagnosis, pronouncing an evidencebased prognosis, and thoughtfully evaluating any medical interference. To date, these clinical assessments still depend on expert observation of the patient's behavior over a sufficient period of time. Taking the diagnosis as an example, DOC patients can be classified into distinct diagnostic entities according to the surviving consciousness level [2]. Specifically, patients in a vegetative state or unresponsive wakefulness syndrome (VS/UWS) can retain an irregular but cyclic state of circadian sleeping and waking unaccompanied by any behaviorally detectable expression of awareness of themselves or recognition of external stimuli. When patients show fluctuating but reproducible behavioral signs of awareness but remain unable to functionally communicate or use objects, they are considered to be in a minimally conscious state (MCS). The Coma Recovery Scale - Revised (CRS-R) is now the gold



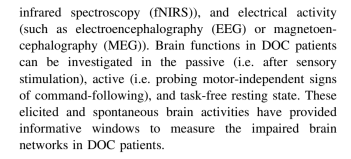
standard for diagnosis to distinguish VS/UWS from MCS and conscious (exit-MCS) patients. In spite of its unquestionable value, an increasingly popular proposal is challenging this paradigm based solely on behavior [3]. On the one hand, a patient's motor impairment, sensory deficit, cognitive damage, fluctuation of vigilance, and medical complications can give rise to misjudgments; on the other hand, for the assessor, a lack of knowledge regarding DOCs, poor training, and non-use of adequate behavioral scales are additional elements that contribute to a high possibility of mistakes. Consequently, careful and repeated behavioral assessments are considered to be particularly important for a precise diagnostic and prognostic judgment [4]. However, behavioral assessments are inevitably subjective and vulnerable to a variety of personal influences [5]. Physicians and scientists have therefore been seeking accurate and objective markers for assessing the level of consciousness of a DOC patient [6, 7].

The human brain comprises about one hundred billion neurons, with thousands of trillions of connections between them. Its complexity is not only reflected in the numbers of neurons and connections, but also by how the brain is wired on different scales and how such patterns of connections produce functions, including consciousness. More and more studies suggest that the human brain can be studied as hierarchical complex networks on different temporal and spatial scales [8]. Depending on the technique employed, neuroimaging can investigate the human brain's functional and anatomical networks. Specifically, by use of positron emission tomography (PET) or functional MRI (fMRI), one can elucidate the neurophysiological dynamics of human brain networks; and using diffusion MRI, one can track the white-matter fibers passing through brain regions. This functional and anatomical information about brain networks has opened new opportunities to study the neural correlates of consciousness, and provided additional information concerning diagnosis, prognosis, and therapeutic effects in DOC patients.

Some excellent papers have reviewed the applications of neuroimaging in chronic DOCs from different points of view, for example, the clinical syndromes and pathophysiological mechanisms of DOCs [2] or various neuroimaging modalities [9, 10]. Here, we focus on brain network studies in chronic DOCs, including functional networks and anatomical networks. We also highlight some challenges and provide some perspectives on future work.

Functional Brain Networks

Functional neuroimaging can measure the brain's metabolic activity (for example, using PET), hemodynamic activity (for example, using fMRI or functional near-



Brain Network Studies of DOCs with PET

PET was one of the earliest functional neuroimaging methods to investigate DOCs, and it records brain metabolic processes *via* the emission of positrons from radioactively-labeled molecules. ¹⁸F-fluorodeoxyglucose (FDG) and H₂¹⁵O are among the most widely-used labeled molecules in clinical practice and research. When the chosen molecule is FDG, the concentration of tracer indicates glucose uptake, indirectly representing local neural activity in a resting or task state; whereas H₂¹⁵O, the density of which reflects blood flow, is usually used to detect activation during active and passive paradigms.

From the viewpoint of the total amount of metabolism within the brain, although DOC patients show a reduction of global metabolism to 40%–50% of normal values in the resting state [11], recovery of consciousness does not necessarily coincide with resumption of global metabolic activity [12]. This observation suggests that global brain metabolism is not a sensitive marker to trace the level of consciousness.

Voxel-based PET studies have indicated that the activities in particular brain regions or brain networks are more likely to reflect the level of consciousness. On the one hand, resting-state studies have demonstrated that DOC patients show decreased glucose uptake in a large-scale frontoparietal network, and the connections between the areas within the frontoparietal network and thalamic nuclei decline [13]. On the other hand, PET studies using passive auditory and noxious stimulation (i.e. electrical stimulation of the median nerve at the wrist) significantly activate the midbrain, contralateral thalamus, and primary sensory cortex; however, this cannot be processed by the association cortices in VS/UWS patients [14]. More importantly, a study with H₂¹⁵O PET found that restoration of consciousness appears to be paralleled by the resumption of the functional relationship between the thalami and association cortices in VS/UWS patients [15]. In comparison, MCS patients show more metabolic preservation of the frontoparietal network. For example, auditory stimuli with emotional valence (i.e. the patient's own name) induce a widespread activation, the pattern of which is comparable to that previously obtained in controls [16]; passive



noxious stimuli elicit the activation of association areas related to pain-processing similarly to normal controls [17]. Together, these studies suggest the importance of the association cortices, rather than the primary sensory cortices, in the emergence of consciousness. The widespread frontoparietal network and its connections to thalamic nuclei are thought to be important for consciousness.

Recent studies have used machine-learning classifiers for the analysis of PET data, permitting calculation of the probability that individual patients are in VS/UWS or MCS, or have good outcome or not. These pilot studies at the single-patient level complement bedside examinations. Although PET activation studies recently appear to have been largely superseded by non-ionizing fMRI techniques, one study has suggested that cerebral PET, in comparison to task-activation fMRI, achieves higher accuracy in predicting the outcome for DOC patients [18].

Brain Network Studies of DOCs with fMRI

fMRI measures brain activity by detecting the associated changes in blood flow. The primary form of fMRI uses blood-oxygen-level-dependent (BOLD) contrast [19]. Typically, it has the capacity to scan the entire brain with a spatial resolution of 2 mm-5 mm within 2 s-3 s. Therefore, fMRI can not only reveal the location of activity (functional segregation), but also probe the interactions between regions (functional integration). In short, the advantages of BOLD fMRI lie in its noninvasive nature, ever-increasing availability, relatively high spatiotemporal resolution, and capacity to demonstrate the entire network of areas, which have made it the mainstay of neuroimaging for functional brain network research [20]. A brief introduction to the principles of BOLD fMRI, and a review of various analysis methods, including functional connectivity, effective connectivity, and brain network construction and analysis, can be found in one paper [21].

Brain Network Studies of DOCs with Resting-State fMRI

Resting-state fMRI is particularly suitable for DOC patients because their interaction and/or application of possibly difficult experimental set-ups are not required. The method of functional connectivity estimates neural connectivity using the temporal correlation of pairs of voxels (or brain regions) in BOLD fMRI [22, 23]. It assumes that the more similar the time series between any given pair of voxels (or brain regions), the more likely it is that a functional connection exists between them. In addition, the functional connectivity is fast to compute, and does not require the scope of possible network models to be pre-specified or constrained. In the absence of a full

understanding of the neural correlates of consciousness, functional connectivity analysis has computational advantages for network discovery and search.

Much progress has been made describing the damaged functional networks in DOC patients. The best-studied network is the default mode network (DMN), which includes the medial prefrontal cortex, the posterior midbrain regions, the medial temporal lobes, and the lateral parietal cortex. In healthy individuals, the DMN shows high levels of activity when no explicit task is performed [24, 25]. Although there are debates about the cognitive functions of the DMN [26–28], some investigators suggest that it directly contributes to internal awareness that is largely detached from the external world, including selfreflective thoughts and judgments, conceiving the mental states of others, and envisioning the future to make alternative decisions [29]. In particular, recent studies have found that the activity of the DMN is closely associated with specific states of consciousness, such as anesthesia [30] and sleep [31–33]. In DOCs, studies have shown that the resting-state functional connectivity within the DMN is decreased and proportional to the degree of consciousness impairment, from locked-in syndrome to MCS, VS, and coma patients [34]. Moreover, the reduced functional connectivity within the DMN, specifically between the medial prefrontal cortex and the posterior cingulate cortex, may predict the outcome for DOC patients [35].

Recently, more resting-state networks have been investigated in DOCs, such as executive control [36, 37], salience [38, 39], sensorimotor [40], auditory [41], visual [42], and subcortical networks [43]. It has been found that these networks or systems are also significantly impaired in DOC patients, and VS/UWS patients show more severe damage than MCS patients. Furthermore, studies based on machine-learning classification have found that these resting-state functional networks have a high capacity for separating patients into MCS and VS/UWS [41], and predicting their outcomes [37]. Notably, studies have suggested that the anti-correlation between the two diametrically opposed networks (i.e. DMN and executive control network) is one of the most crucial imaging features for predicting the outcomes of DOC patients [44].

Brain Network Studies of DOCs with Task-Activated fMRI

Sensory perceptions are related to consciousness. Although DOC patients cannot behaviorally respond to sensory stimuli, it is possible that stimuli can be perceived. In addition, "active" fMRI paradigms have been developed to probe for possible motor-independent signs of command-following. By detecting cortical responses to specific stimuli or commands, one can infer the level of consciousness of an individual DOC patient.



Many task-activated fMRI studies have reported nearnormal high-level cortical activation in MCS and low-level activation in VS/UWS during auditory [45–48], visual [49, 50], noxious somatosensory [51, 52] and thermal [53] stimulation. Further, stimuli with emotional valence (i.e. the patient's own name or a familiar picture) involve more brain areas than those responding to neutral stimuli [45, 50]. These studies have also reported that patients in MCS, compared to VS/UWS, have much more distributed activity and cortico-cortical connectivity in response to stimuli [45, 48, 54]. Patients, including MCS and VS/ UWS, who exhibit high-level activation often show clinical signs of recovery at long-term follow-up [55].

The "active" fMRI paradigms require patients to follow commands and perform tasks, for example, motor ("imagine playing tennis") [56], visuospatial ("imagine walking around in your house") [56], or visual ("look at the face") [49] domains. The presence of near-normal activity has been proposed as a marker for the recovery of consciousness [56]. This paradigm has been adapted into a yes/no answer communication system, allowing the DOC patient to communicate without using the traditional communication channels (motor or language) [11]. However, it is difficult to say whether this absence of brain activity following commands is the result of unconsciousness, so the "active" fMRI paradigms suffer from a high level of false-negative results.

Together, the resting-state and task-activated fMRI studies have confirmed previous PET results, and more importantly, they have suggested more complex and multifaceted alterations of the functional networks in DOC patients.

Brain Network Studies of DOCs with fNIRS

fNIRS noninvasively monitors activity by measuring the absorption of near-infrared light through brain tissues [57]. Specifically, since the absorption spectra of oxyhemoglobin (HbO) and deoxyhemoglobin (HbR) in the 650-950 nm wavelength are different, it is possible for fNIRS to determine the relative concentration changes of HbO and HbR from diffusely-scattered light measurements, and then infer the brain activity [58-61]. fNIRS has a relatively superior spatial resolution (on the order of 1–2 cm) compared to EEG/MEG [62], and a relatively better temporal resolution (on the order of ms) compared to fMRI [63]. Most importantly, fNIRS is portable, silent, relatively low cost, easy to handle, and tolerant of movement artifacts and the measurement environment, making it possible to record long-time continuous and/or repeated measurements at the bedside of patients with DOCs [62]. fNIRS is not sensitive to metal implants such as deep brain or spinal cord stimulators, which makes it suitable for assessing realtime activity changes during neuromodulation therapy for patients with DOCs.

Researchers have used fNIRS to record activity in the bilateral motor cortex of DOC patients during a motor imagery task [64]. DOC patients had clearly lower HbO and HbR activity in the motor cortices during the task compared with the controls. Consistent with the controls, the evoked-HbO activity of the patients was significantly lateralized to the ipsilateral motor area. Although there was no significant difference between VS/UWS and MCS patients, this preliminary study demonstrated the feasibility of fNIRS for measuring brain activity in DOC patients.

More interestingly, by using a self-developed fNIRS system, researchers have measured real-time blood volume fluctuations in the prefrontal and occipital cortices during spinal cord stimulation (SCS) [65, 66]. They found that SCS induces significant cerebral blood volume changes, especially in the prefrontal cortex, even though the stimulation discharge period was very brief (30 s). Compared with long inter-stimulus intervals (3 or 5 min), a shorter interval (2 min) evoked more blood volume and had a long-term potential effect in the prefrontal cortex. This phenomenon was more evident in DOC patients with a favorable outcome.

Although fNIRS studies in DOCs are on the horizon, fNIRS has demonstrated potential and unique value for evaluating the activity of brain networks and therapeutic effects in DOCs.

Brain Network Studies of DOC with Electrophysiology

The EEG records electrical activity by measuring voltage fluctuations resulting from ionic current within the neuron populations of the brain. Typically, it is noninvasive, with the electrodes placed on the scalp, while sometimes, invasive electrodes are used, as in electrocorticography (ECoG). Despite limited spatial resolution (a few centimeters), the EEG offers millisecond-range temporal resolution and directly reflects neuronal activity. In addition, it is one of the few mobile techniques available, so EEG continues to be a valuable tool for research and clinically. In DOCs, its applications generally focus either on the spectral content of the EEG or event-related potentials (ERPs). The former analyzes the type of neural oscillations that occur in the frequency domain of EEG signals. The latter investigates potential fluctuations time-locked to a stimulus onset. Recently, researchers have explored concurrent EEG responses to brain stimulation or manipulation, such as transcranial magnetic stimulation (TMS).

Based on recording ongoing EEG fluctuations, many types of information can be extracted including the power of fluctuations (local synchronization), functional and



effective connectivity (interactions between areas), and topological characteristics of the brain network graphs (complexity measures in a network). Accumulating evidence has shown that these types of electrical activity in patients with DOCs are associated with behavioral consciousness [67-73], the metabolic demand of the brain [72], and clinical outcomes [71, 72, 74]. For example, compared with healthy participants, patients with DOC have increased delta power (0.1-3 Hz) [70, 72, 75] but decreased theta (4-7 Hz) and alpha (8-15 Hz) power [68–71, 76]. Furthermore, such changes in patients in VS/ UWS are much more important than those for the patients in MCS. The EEG-derived functional and effective connectivity, as well as relevant network topography, are important for the diagnosis and prognosis of DOCs. In the alpha frequency band, patients with DOCs have consistently demonstrated decreased global-mean connectivity over the whole brain, reduced local and global network efficiency, and fewer hubs compared with healthy individuals [70, 76]. Studies have also found that the alpha-band connectivity for patients in VS/UWS is significantly lower than those in MCS, especially for the connectivity across distant sites [68, 72, 77, 78]. A recent remarkable brain networks study also reported that the participation coefficient (i.e. a metric indexing the presence of denselyinterconnected central hubs) of the alpha-band network is strongly positively correlated with behavioral consciousness and brain metabolism [72]. In contrast, there is a consistently negative link between the functional brain network in the delta band and the level of consciousness [70, 72, 75] and clinical outcome of individual patients [72]. Gamma (32 Hz-100 Hz) synchrony has been demonstrated to be important for visual consciousness in healthy individuals [79]. Synchronization in the gamma-band frequency range is reportedly maintained in DOCs when top-down synchronization appears to be lost [80]. But it is rarely found to be correlated with the consciousness level of DOC patients, maybe due to the drastically reduced power of high-frequency neural activity in DOCs, including MCS and VS/UWS. Combining several EEG parameters may be a future direction of development. An automatic classification of patients' state of consciousness has been proposed based on the combination of EEG parameters of low-frequency power, EEG complexity, and functional connectivity [71].

ERPs are time- and phase-locked activation components in response to particular events, which are extracted by averaging repeated stimulus-evoked EEG time series. For patients with DOCs, several passive (such as the auditory regularities violation task [71, 78, 81] and the local-global paradigm [82, 83]) and active (such as count names [67]) paradigms) have been used. Compared to the early ERP components such as N1 and P2, the late components like

mismatch negativity, P300 or P3, and N400 are much more dependent on the participant's consciousness state [84]. Some EPR components, especially P3, have been found to be specific potential markers of consciousness in individual patients [82, 83, 85, 86]. However, their diagnostic power in differentiating VS/UWS from MCS is suspected, due to a lack of sensitivity [87, 88].

Notably, a series of studies has recorded EEG data synchronously with both non-invasive brain stimulation (TMS [89], tDCS [90], and tACS [76]) and invasive brain stimulation (DBS [91] and SCS [92, 93]). In particular, TMS-EEG stimulates a specific brain area with a single TMS pulse, and monitors the local cortical reactivity as well as the rapid causal interactions among multiple groups of neurons thereafter [94, 95]. An index called the perturbational complexity index (PCI) has been proposed to quantify the complexity of local and distant brain responses to a TMS pulse [89]. It was demonstrated that PCI has a reliable ability to discriminate the level of consciousness in single individuals during wakefulness, sleep, and anesthesia, as well as in patients with DOCs (from VS/UWS to MCS to exit-MCS) [89, 96]. Its sensitivity in identifying patients with MCS is high, up to 94.7%. And 9 of 43 unresponsive VS/UWS patients with high values of PCI had a favorable clinical outcome at six months. Therefore, the complexity of TMS-EEG responses is a very attractive index for the diagnosis and prognosis of patients with DOC. In addition to TMS-EEG, synchronous recordings of EEG with other stimulation techniques have started to be used. Preliminary studies are mainly aimed to evaluate the feasibility of these neuromodulation protocols. For example, researchers found that oscillatory tDCS at 5 Hz on the cerebellum of patients with DOCs induced changes in cerebral frontoparietal networks [90]. In only MCS patients, these changes were positively correlated with a transient CRS-R amelioration after stimulation. Therefore, they proposed that tDCS cerebellar-cerebral connectivity modulation may be a useful approach in diagnosing chronic DOCs and ameliorating the level of consciousness.

Collectively, EEG-derived low-frequency power, ERPs, and functional connectivity/network analyses have demonstrated diagnostic and prognostic capabilities. In particular, the techniques of concurrent brain manipulation, including TMS and tDCS, and EEG imaging, show greatly encouraging clinical potential.

Anatomical Brain Networks

To date, diffusion MRI (dMRI) is a unique non-invasive method for revealing the micro-geometry of nervous tissues and to explore white-matter fiber connectivity in



the human brain. In DOCs, dMRI offers an opportunity to detect the damage to white matter and fiber tractography. White-matter abnormalities can be quantified by measures such as fractional anisotropy (FA), mean diffusivity (MD), or the apparent diffusion coefficient (ADC) in regions of interest or in a voxel-wise manner. In addition, using fiber-tracking techniques, one can carry out fiber tractography, and then investigate characteristics within fiber tracts or even in anatomical networks.

Numerous studies have identified white-matter abnormalities in DOCs using group-level analyses comparing varying levels of patients and healthy controls. Traumatic brain injury (TBI) is one of the etiologies of DOCs and has been investigated extensively using dMRI. The studies found that the corpus callosum [97–101] and internal capsule [97, 98] are the structures most vulnerable to TBI. In addition, the thalamus [97, 102] and whole-brain white matter [98, 99, 103] are also implicated in TBI. A metaanalysis demonstrated that the corpus callosum, and especially the splenium and body divisions, reliably reflect levels of consciousness, and FA measures correlate better with consciousness levels than MD (or ADC) in TBI [104]. Compared with a traumatic etiology, relatively few studies have explored the white-matter alterations in patients with anoxic brain injury. The findings include more distributed changes in white-matter bundles in anoxia [105, 106], including the cerebral peduncles, corpus callosum, thalamus, and brainstem. Studies have used fiber tractography to investigate white-matter abnormalities in DOCs. For example, researchers have investigated pathways connecting cortical regions within the DMN and pathways between DMN regions and the thalamus, and demonstrated impairments in these pathways correlated with various levels of consciousness [107].

In addition to identifying white-matter damage using group-level statistical analysis, there has been a recent interest in using machine-learning methods to automatically discriminate individuals with DOCs or predict the clinical outcome based on dMRI. Studies have reported 95% accuracy in discriminating between MCS and VS/ UWS among 25 patients using MD maps of subcortical white matter and thalamic regions [108], and 81%-84% accuracy to correctly classify individuals across various levels of consciousness (VS, MCS-, and MCS+) using thalamocortical connectivity [109]. Personalized predictions of outcome have also been investigated. For example, a study examined 20 preselected white-matter tracts in 105 TBI patients from multiple centers and obtained an accuracy of 84% (95% sensitivity, 64% specificity) when identifying patients with a favorable outcome at 1 year follow-up [110]. Another study evaluated whole-brain voxel-wise FA in TBI patients and achieved an accuracy of 86% (86% sensitivity, 86% specificity) for early 1-year follow-up prognosis. In addition, FAs in the posterior corpus callosum, posterior limb of the internal capsule, inferior longitudinal fasciculus, and cerebral peduncle were specifically decreased in the unfavorable outcome group compared with the favorable outcome group [111]. Recently, a prediction analysis of TBI and non-TBI patients found that the radial diffusivity of the left superior cerebellar peduncle reached an accuracy of 87.5% at 3 months of follow-up [112].

As the only non-invasive and *in vivo* method available to study the integrity of white matter and anatomical networks, the dMRI has advanced our understanding of the neural substrate for the functional deficits identified in DOC patients, and shows potential for improving the diagnosis and prognosis at an individual patient level.

Perspective

Taken together, brain imaging studies have suggested complex and multifaceted alterations of brain anatomical and functional networks in DOC patients. In particular, the connectivities within the DMN and thalamus, and the anticorrelations between the DMN and the executive control network could be crucial for tracing the level of consciousness in the DOC (Fig. 1). These brain areas and their connections have shown potential for informing the diagnosis and prognosis in DOC.

Despite many advances, the physiological disturbances and the circuit/network differences in DOC studies have fallen short of biomarker standards. The diagnosis and

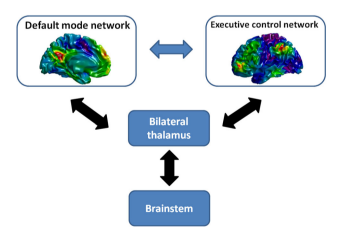


Fig. 1 Brain networks and structures closely related to DOCs. The default mode network consists of medial prefrontal cortex, posterior midbrain regions, bilateral medial temporal lobes, and bilateral parietal cortex. The executive control network includes dorsal medial prefrontal cortex, bilateral anterior prefrontal cortex and bilateral superior parietal cortex. The double-sided arrows represent the reciprocating functional links between the relevant cortical networks and thalamus and brainstem.



prognosis for DOCs remain restricted to subjective symptoms and observable signs. Researchers still use behaviorbased assessments alone as the gold standard for dividing DOC patients into different groups, or classifying DOC patients with different clinical categories. The regular research paradigm is shown in Fig. 2A. In fact, DOCs are a heterogeneous mixture of different diseases. The DOC patients share impaired consciousness in common, but this can have many different causes, be associated with several neuropathological processes, and show different severities. For example, the CRS-R is composed of 23 items distributed in six subscales assessing different functions (auditory, visual, motor, oromotor/verbal, communication, and arousal). Patients are diagnosed as MCS when they demonstrate at least one of the eleven items (consistent movement to command; reproducible movement to command; object recognition; object localization: reaching; visual pursuit; fixation; automatic motor response; object manipulation; localization to noxious stimulation; intelligible verbalization; nonfunctional: intentional); emergence from MCS is signaled by at least one of the two items: functional communication and object use. That allows for several hundred unique combinations of changes in the remaining brain functions. The association between clinical symptoms and the underlying biological substrates is inconsistent and variable at the individual level even when diagnosed as MCS. Therefore, it is increasingly necessary to deconstruct current DOC groups into biologically validated subgroups, that is "subtypes", for understanding the various aspects of dysfunction and improving the

accuracy with which patients are categorized and treated (Fig. 2B).

Consciousness comes from the brain. The human brain can be studied as a hierarchy of distinct but tightlyintegrated levels of organization: from gene, protein, synapse, neuron, and neural circuit, to brain area, pathway, and the whole brain. Although advances have been made, the findings mostly focus on a single level, which can only reflect limited aspects of how the brain is formed and how it works. There is no doubt that any single technique has its own advantages and limitations, and cannot address all issues concerning DOCs. Table 1 lists some typical brain imaging/ manipulating techniques and the relevant findings in DOC. More and more evidence suggests that combinations of different technologies could generate more data than simply pooling the findings from a single technology. For example, equipment that combines fNIRS and EEG technology can detect neurophysiological activity and oxygen fluctuations simultaneously, which has great potential for finding unpredictable results in patients with DOCs. Therefore, to understand how the brain contributes to consciousness and unravel the neuropathology of unconsciousness, it is urgent to integrate a variety of techniques, methods, and models, and to merge fragmented findings into a uniform research framework or platform. Here, we propose that the "Brainnetome" (Brain-net-ome) is a notable framework to comprehensively explore the brain's anatomical and functional networks at various spatiotemporal scales [113]. In particular, the "Brainnetome" atlas [114] is an in vivo brain map, with fine-

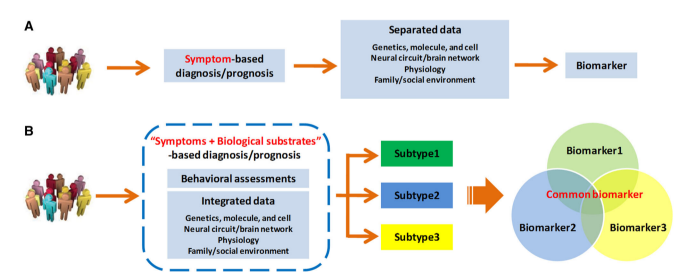


Fig. 2 Regular (A) and proposed (B) research tracks for DOCs. In the regular research paradigm (A), researchers have used only behavior-based assessments as the gold standard for dividing DOC patients into different groups and then making comparisons between groups, or classifying DOC patients with different clinical categories. The studies are separated and thus the findings are not converging. In

our proposal as in (**B**), the diagnosis and prognosis of DOCs integrate behavioral evidence with biological substrates that come from approaches such as genetics, molecular biology, and brain imaging. More importantly, it is necessary to deconstruct the mixed DOC populations into biologically validated subgroups, that is "subtypes", and then seek discriminatory biomarkers for DOCs.



Table 1 Some typical brain imaging/manipulating techniques and relevant findings in DOC.

Techniques	Usages	Characteristics	Findings in DOC
Imaging tech	niques		
PET	To detect local metabolic processes or blood flow changes in brain during the resting or task state	 Temporal resolution: seconds/minutes Spatial resolution: millimeters 	Global brain metabolism could not be a sensitive marker to trace the level of consciousness
			Frontoparietal network and their connections to thalamus nuclei are important for emergence of consciousness
fMRI	To detect brain activity by measuring BOLD change, and explore functional connections between brain areas	1. Temporal resolution: seconds	1. Several resting state networks are
		2. Spatial resolution: millimeters	disrupted in DOC 2. Functional connections within the DMN and between the DMN and ECN may be crucial for diagnosis and prognosis in the DOC
		 Utilize the synchronization of BOLD sig- nals as functional connectivity or effective connectivity to represent connections 	
		4. Carry on brain functional network analysis based on multiple regions of interest within the whole brain	
fNIRS	To detect brain activity by measuring changes of attenuation of near-infrared through one's cortex, and explore functional connections	1. Temporal resolution: 1/10 second	fNIRS has unique value for evaluating the activity of brain network and therapeutic effects in the DOC
		2. Spatial resolution: centimeters	
		3. Carry on brain functional network analysis based on signals of optodes	
		 Utilize the synchronization of changes of concentrations of oxyhemoglobin or deoxy- hemoglobin as functional connectivity or effective connectivity to represent connections 	
EEG	To record electrical activity in the brain, and explore neural oscillations/interactions in the frequency domain or potential fluctuations time locked to a stimulus onset	1. Temporal resolution: milliseconds	 Increased delta power but decreased theta and alpha power in the DOC Several functional brain network indexes in delta and alpha bands show correlations with the level of consciousness. MMN, P3, and N400 can provide useful information about level of consciousness in the DOC
		2. Spatial resolution: centimeters	
		Carry on brain functional network analysis based on either signals of electrodes or inverse mapped signals on the brain	
		4. Utilize the synchronization of fluctuations of electrical fields as functional connectivity or effective connectivity to represent connections	
dMRI	To measure the diffusion of water along axon, and estimate the major fiber tracts between the brain areas	1. The only noninvasive method for quantifying the white matter connectivity <i>in vivo</i>	The DOCs with different etiologies demonstrate distinct distributions of impaired white matters Fibers connecting cortical regions within DMN and between DMN regions and thalamus are correlated to levels of consciousness
		2. Spatial resolution: millimeters	
		3. Utilize some characteristics of fiber tracts to represent connections	
		4. Carry on brain anatomical network analysis based on multiple regions of interest within the whole brain	
Concurrent n	nanipulating and imaging techniques		
TMS-EEG	To explore the changes of brain network dynamics, and to further probe the degree of complex brain activity supporting consciousness	Utilize TMS to send a single pulse of magnetic energy to brain	The perturbation complexity index is proposed to differentiate if patients are conscious or unconscious
		2. Monitor the induced electrical activity in the underlying cortex by a high-density EEG	
		3. Estimate the complexity of the induced EEGs	
tACS- brain	To establish the causal link between different	1. Stimulate the particular brain areas	The tDCS/tACS may be a useful approach to improving diagnosis and ameliorating the level of consciousness
	brain areas, and to explore the changes of brain network dynamics	2. Monitor the induced electrical activity in the underlying cortex by EEG	
		3. Analyze EEG-derived functional and effective connectivity, as well as relevant brain network dynamics	



Table 1 continued

Techniques	Usages	Characteristics	Findings in DOC
TMS-fMRI	To establish the causal link between different brain regions and even the dynamics of the whole brain, including the subcortical areas	Special non-ferrous TMS coils are used to stimulate the brain MRI is typically acquired continuously, with a need to avoid coincidences with the TMS pulse	The TMS-evoked regional activity and network connectivity are disrupted in DOC
DBS/SCS- fNIRS	To evaluate the dynamics of brain network and therapeutic effects	Electrical stimulation on brain deep nuclei or spinal cord FNIRS assesses real-time brain activity changes during DBS or SCS	DBS/SCS could induce significant cerebral blood volume changes in the cortex

DOC, disorders of consciousness; PET, positron emission tomography; MRI, magnetic resonance imaging; fMRI, functional MRI; BOLD, blood-oxygen-level-dependent contrast; DMN, default mode network; ECN, executive control network; fNIRS, functional near-infrared spectroscopy; EEG, electroencephalography; MMN, mismatch negativity; dMRI, diffusion MRI; TMS, transcranial magnetic stimulation; tDCS, transcranial direct current stimulation; tACS, transcranial alternating current stimulation; DBS, deep brain stimulation; SCS, spinal cord stimulation

grained functional subregions and detailed anatomical and functional connection patterns for each area, which can help researchers to more accurately locate impaired brain activity and connectivity in DOCs.

Further, techniques for neuroscience can be roughly divided into two classes based on their functions. One class is techniques that measure brain structure and/or function while individuals are in particular states or diseases. The above reviewed PET, fMRI, fNIRS, EEG, and dMRI fall into this category. Another class is manipulation techniques that cause the brain structure and/or function to change and consequently influence behavior, for example, DBS, SCS, nerve stimulation, TMS, tDCS/tACS, and transcranial focused ultrasound stimulation. By combining the manipulation techniques and brain imaging, one can measure the brain activity driven by stimulated neurons in local brain areas or even across the whole brain. These methods complement each other and provide different views of brain networks. More importantly, they allow mapping of the causal functional connectivity between brain areas and further probing of the dynamics of functional networks in DOCs. For example, TMS-EEG can establish a perturbation complex index of brain networks for DOCs [115, 116]. SCS-fNIRS reflects real-time blood volume fluctuations in the cortex during SCS [66]. Recently, some more compatible (for example, MRI-compatible) techniques have been developed. We believe that this kind of "concurrent manipulation + observation" technique will reveal more basic findings and clinical applications [117, 118].

The convergence of diverse disciplines, especially biology, medicine, and informatics, is dramatically changing brain research. The development of new imaging and data analysis technologies has revolutionized our ability to measure and understand the brain and its diseases. The advances in imaging technology have made it possible to

noninvasively and *in vivo* image the human brain at unprecedented spatiotemporal resolution, including manifesting the shapes and sizes of brain areas, mapping the fibers linking different brain areas, and elucidating the networks and pathways responsible for specific functions. The deluge of these complex and heterogeneous biological and medical data poses significant challenges for the informatics community. Novel data modeling and analysis techniques, especially artificial intelligence techniques, have demonstrated great improvements in extracting, comparing, searching, and managing biological and medical data. Therefore, how to organize so many researchers with diverse disciplines is a major challenge for the future of DOC research.

Acknowledgements This review was partially supported by the National Natural Science Foundation of China (81471380, 31771076, 81501550, 91432302, 31620103905, and 81501179), the Science Frontier Program of the Chinese Academy of Sciences (QYZDJ-SSW-SMC019), National Key R&D Program of China (2017YFA0105203, 2017YFB1002502), Beijing Municipal Science and Technology Commission (Z161100000216152, Z161100000216139, Z171100000117002, and Z161100000516165), the Shenzhen Peacock Plan (KQTD2015033016104926) and the Guangdong Pearl River Talents Plan (2016ZT06S220), and Youth Innovation Promotion Association, CAS, China.

Compliance with Ethical Standards

Conflict of interest All authors claim that there are no conflicts of interest.

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References

- Bernat JL. Chronic disorders of consciousness. Lancet 2006, 367: 1181–1192.
- Giacino JT, Fins JJ, Laureys S, Schiff ND. Disorders of consciousness after acquired brain injury: the state of the science. Nat Rev Neurol 2014, 10: 99–114.
- Naccache L. Minimally conscious state or cortically mediated state? Brain 2018, 141: 949–960.
- Wannez S, Heine L, Thonnard M, Gosseries O, Laureys S, Coma Sci Grp C. The repetition of behavioral assessments in diagnosis of disorders of consciousness. Ann Neurol 2017, 81: 883–889.
- Giacino JT, Schnakers C, Rodriguez-Moreno D, Kalmar K, Schiff N, Hirsch J. Behavioral assessment in patients with disorders of consciousness: gold standard or fool's gold? Prog Brain Res 2009, 177: 33–48.
- Demertzi A, Sitt J, Sarasso S, Pinxten W. Measuring states of pathological (un)consciousness: research dimensions, clinical applications, and ethics. Neurosci Conscious 2017. https://doi. org/10.1093/nc/nix010.
- Noirhomme Q, Brecheisen R, Lesenfants D, Antonopoulos G, Laureys S. "Look at my classifier's result": Disentangling unresponsive from (minimally) conscious patients. Neuroimage 2017, 145: 288–303.
- Bullmore E, Sporns O. Complex brain networks: graph theoretical analysis of structural and functional systems. Nat Rev Neurosci 2009, 10: 186–198.
- Vanhaudenhuyse A, Boly M, Bruno MA, Gosseries O, Demertzi A, Kirsch M, et al. Functional imaging and impaired consciousness. In: Schnakers C, Laureys S (eds). Coma and Disorders of Consciousness. London: Springer, 2012: 25–34.
- Di Perri C, Annen J, Antonopoulos G, Amico E, Cavaliere C, Laureys S. Measuring consciousness through imaging. In: Monti MM, Sannita WG (eds). Brain Function and Responsiveness in Disorders of Consciousness. London: Springer, 2016: 51–65.
- Monti MM, Vanhaudenhuyse A, Coleman MR, Boly M, Pickard JD, Tshibanda L, et al. Willful modulation of brain activity in disorders of consciousness. N Engl J Med 2010, 362: 579–589.
- Laureys S, Lemaire C, Maquet P, Phillips C, Franck G. Cerebral metabolism during vegetative state and after recovery to consciousness. J Neurol Neurosurg Psychiatry 1999, 67: 121–121.
- 13. Laureys S, Goldman S, Phillips C, Van Bogaert P, Aerts J, Luxen A, *et al.* Impaired effective cortical connectivity in vegetative state: Preliminary investigation using PET. Neuroimage 1999, 9: 377–382.
- Laureys S, Faymonville ME, Peigneux P, Damas P, Lambermont B, Del Fiore G, et al. Cortical processing of noxious somatosensory stimuli in the persistent vegetative state. Neuroimage 2002, 17: 732–741.
- Laureys S, Faymonville ME, Luxen A, Lamy M, Franck G, Maquet P. Restoration of thalamocortical connectivity after recovery from persistent vegetative state. Lancet 2000, 355: 1790–1791.
- Laureys S, Perrin F, Faymonville ME, Schnakers C, Boly M, Bartsch V, et al. Cerebral processing in the minimally conscious state. Neurology 2004, 63: 916–918.
- Boly M, Faymonville ME, Schnakers C, Peigneux P, Lambermont B, Phillips C, et al. Perception of pain in the minimally conscious state with PET activation: an observational study. Lancet Neurol 2008, 7: 1013–1020.
- 18. Stender J, Gosseries O, Bruno MA, Charland-Verville V, Vanhaudenhuyse A, Demertzi A, et al. Diagnostic precision of

- PET imaging and functional MRI in disorders of consciousness: a clinical validation study. Lancet 2014, 384: 514–522.
- Ogawa S, Lee TM, Kay AR, Tank DW. Brain magneticresonance-imaging with contrast dependent on blood oxygenation. Proc Natl Acad Sci U S A 1990, 87: 9868–9872.
- Logothetis NK. What we can do and what we cannot do with fMRI. Nature 2008, 453: 869–878.
- Song M, Jiang T. A review of functional magnetic resonance imaging for Brainnetome. Neurosci Bull 2012, 28: 10.
- Friston KJ, Frith CD, Liddle PF, Frackowiak RS. Functional connectivity: the principal-component analysis of large (PET) data sets. J Cereb Blood Flow Metab 1993, 13: 5–14.
- Horwitz B. The elusive concept of brain connectivity. Neuroimage 2003, 19: 466–470.
- Shulman GL. Common blood flow changes across visual tasks:
 II. Decreases in cerebral cortex. J Cogn Neurosci 1997, 9: 648–663.
- Mazoyer B, Zago L, Mellet E, Bricogne S, Etard O, Houdé O, et al. Cortical networks for working memory and executive functions sustain the conscious resting state in man. Brain Res Bull 2001, 54: 287–298.
- Buckner RL, Vincent JL. Unrest at rest: Default activity and spontaneous network correlations. Neuroimage 2007, 37: 1091–1096.
- 27. Morcom AM, Fletcher PC. Does the brain have a baseline? Why we should be resisting a rest. Neuroimage 2007, 37: 1073–1082.
- Raichle ME, Snyder AZ. A default mode of brain function: A brief history of an evolving idea. Neuroimage 2007, 37: 1083–1090.
- Buckner RL, Andrews JR, Schacter DL. The Brain's Default Network. Ann N Y Acad Sci 2008, 1124: 1–38.
- Vincent JL, Patel GH, Fox MD, Snyder AZ, Baker JT, Van Essen DC, et al. Intrinsic functional architecture in the anaesthetized monkey brain. Nature 2007, 447: 83–86.
- 31. Horovitz SG, Fukunaga M, de Zwart JA, van Gelderen P, Fulton SC, Balkin TJ, *et al.* Low frequency BOLD fluctuations during resting wakefulness and light sleep: A simultaneous EEG-fMRI study. Hum Brain Mapp 2008, 29: 671–682.
- Horovitz SG, Braun AR, Carr WS, Picchioni D, Balkin TJ, Fukunaga M, et al. Decoupling of the brain's default mode network during deep sleep. Proc Natl Acad Sci U S A 2009, 106: 11376–11381.
- Larson-Prior LJ, Zempel JM, Nolan TS, Prior FW, Snyder AZ, Raichle ME. Cortical network functional connectivity in the descent to sleep. Proc Natl Acad Sci U S A 2009, 106: 4489–4494.
- 34. Vanhaudenhuyse A, Noirhomme Q, Tshibanda LJF, Bruno MA, Boveroux P, Schnakers C, *et al.* Default network connectivity reflects the level of consciousness in non-communicative braindamaged patients. Brain 2010, 133: 161–171.
- 35. Silva S, de Pasquale F, Vuillaume C, Riu B, Loubinoux I, Geeraerts T, *et al.* Disruption of posteromedial large-scale neural communication predicts recovery from coma. Neurology 2015, 85: 2036–2044.
- 36. Demertzi A, Gomez F, Crone JS, Vanhaudenhuyse A, Tshibanda L, Noirhomme Q, et al. Multiple fMRI system-level baseline connectivity is disrupted in patients with consciousness alterations. Cortex 2014, 52: 35–46.
- Wu X, Zou Q, Hu J, Tang W, Mao Y, Gao L, et al. Intrinsic functional connectivity patterns predict consciousness level and recovery outcome in acquired brain injury. J Neurosci 2015, 35: 12932–12946.
- 38. Qin P, Wu X, Huang Z, Duncan NW, Tang W, Wolff A, *et al.* How are different neural networks related to consciousness? Ann Neurol 2015, 78: 594–605.



- Fischer DB, Boes AD, Demertzi A, Evrard HC, Laureys S, Edlow BL, et al. A human brain network derived from comacausing brainstem lesions. Neurology 2016, 87: 2427–2434.
- 40. Yao S, Song J, Gao L, Yan Y, Huang C, Ding H, et al. Thalamocortical sensorimotor circuit damage associated with disorders of consciousness for diffuse axonal injury patients. J Neurol Sci 2015, 356: 168–174.
- Demertzi A, Antonopoulos G, Heine L, Voss HU, Crone JS, de Los Angeles C, et al. Intrinsic functional connectivity differentiates minimally conscious from unresponsive patients. Brain 2015, 138: 2619–2631.
- Demertzi A, Antonopoulos G, Voss HU, Crone JS, Schiff ND, Kronbichler M, et al. Audio-visual crossmodal fMRI connectivity differentiates single patients with disorders of consciousness. Front Hum Neurosci Conference Abstract: Belgian Brain Council 2014 MODULATING THE BRAIN: FACTS, FICTION, FUTURE. https://doi.org/10.3389/conf.fnhum.2014.214.00045
- 43. He JH, Cui Y, Song M, Yang Y, Dang YY, Jiang TZ, et al. Decreased functional connectivity between the mediodorsal thalamus and default mode network in patients with disorders of consciousness. Acta Neurol Scand 2015, 131: 145–151.
- 44. Di Perri C, Bahri MA, Amico E, Thibaut A, Heine L, Antonopoulos G, et al. Neural correlates of consciousness in patients who have emerged from a minimally conscious state: a cross-sectional multimodal imaging study. Lancet Neurol 2016, 15: 830–842.
- 45. Di HB, Yu SM, Weng XC, Laureys S, Yu D, Li JQ, *et al.* Cerebral response to patient's own name in the vegetative and minimally conscious states. Neurology 2007, 68: 895–899.
- 46. Fernandez-Espejo D, Junque C, Vendrell P, Bernabeu M, Roig T, Bargallo N, et al. Cerebral response to speech in vegetative and minimally conscious states after traumatic brain injury. Brain Inj 2008, 22: 882–890.
- Coleman MR, Rodd JM, Davis MH, Johnsrude IS, Menon DK, Pickard JD, et al. Do vegetative patients retain aspects of language comprehension? Evidence from fMRI. Brain 2007, 130: 2494–2507.
- Schiff ND, Giacino JT, Kalmar K, Victor JD, Baker K, Gerber M, et al. Behavioural improvements with thalamic stimulation after severe traumatic brain injury. Nature 2007, 448: 600–U610.
- Monti MM, Pickard JD, Owen AM. Visual cognition in disorders of consciousness: From V1 to top-down attention. Hum Brain Mapp 2013, 34: 1245–1253.
- Zhu JH, Wu XH, Gao L, Mao Y, Zhong P, Tang WJ, et al. Cortical Activity after emotional visual stimulation in minimally conscious state patients. J Neurotrauma 2009, 26: 677–688.
- Calabro RS, Naro A, Manuli A, Leo A, De Luca R, Lo Buono V, et al. Pain perception in patients with chronic disorders of consciousness: What can limbic system tell us? Clin Neurophysiol 2017, 128: 454–462.
- Chatelle C, Thibaut A, Whyte J, De Val MD, Laureys S, Schnakers C. Pain issues in disorders of consciousness. Brain Inj 2014, 28: 1202–1208.
- 53. Li L, Kang XG, Qi S, Xu XX, Xiong LZ, Zhao G, et al. Brain response to thermal stimulation predicts outcome of patients with chronic disorders of consciousness. Clin Neurophysiol 2015, 126: 1539–1547.
- 54. Boly M, Faymonville ME, Peigneux P, Lambermont B, Damas F, Luxen A, *et al.* Cerebral processing of auditory and noxious stimuli in severely brain injured patients: Differences between VS and MCS. Neuropsychol Rehabil 2005, 15: 283–289.
- 55. Di H, Boly M, Weng X, Ledoux D, Laureys S. Neuroimaging activation studies in the vegetative state: predictors of recovery? Clin Med (Lond) 2008, 8: 502–507.

- Owen AM, Coleman MR, Boly M, Davis MH, Laureys S, Pickard JD. Detecting awareness in the vegetative state. Science 2006, 313: 1402–1402.
- Villringer A, Dirnagl U. Coupling of brain activity and cerebral blood flow: basis of functional neuroimaging. Cerebrovasc Brain Metab Rev 1995, 7: 240–276.
- Boas DA, Dale AM, Franceschini MA. Diffuse optical imaging of brain activation: approaches to optimizing image sensitivity, resolution, and accuracy. Neuroimage 2004, 23 Suppl 1: S275–288.
- 59. Branco DM, Suarez RO, Whalen S, O'Shea JP, Nelson AP, da Costa JC, et al. Functional MRI of memory in the hippocampus: Laterality indices may be more meaningful if calculated from whole voxel distributions. Neuroimage 2006, 32: 592–602.
- Jöbsis FF. Noninvasive, infrared monitoring of cerebral and myocardial oxygen sufficiency and circulatory parameters. Science 1977, 198: 1264–1267.
- 61. Obrig H, Villringer A. Beyond the visible–imaging the human brain with light. J Cereb Blood Flow Metab 2003, 23: 1–18.
- 62. Irani F, Platek SM, Bunce S, Ruocco AC, Chute D. Functional near infrared spectroscopy (fNIRS): an emerging neuroimaging technology with important applications for the study of brain disorders. Clin Neuropsychol 2007, 21: 9–37.
- 63. Agbangla NF, Audiffren M, Albinet CT. Use of near-infrared spectroscopy in the investigation of brain activation during cognitive aging: A systematic review of an emerging area of research. Ageing Res Rev 2017, 38: 52–66.
- 64. Kempny AM, James L, Yelden K, Duport S, Farmer S, Playford ED, et al. Functional near infrared spectroscopy as a probe of brain function in people with prolonged disorders of consciousness. Neuroimage 2016, 12: 312–319.
- 65. Si J, Zhao R, Zhang Y, Zuo N, Zhang X, Jiang T. A portable fNIRS system with eight channels. Proc SPIE 9305, Optical Techniques in Neurosurgery, Neurophotonics, and Optogenetics II, 93051B, 2015. https://doi.org/10.1117/12.2080947.
- 66. Zhang Y, Yang Y, Si J, Xia X, He J, Jiang T. Influence of interstimulus interval of spinal cord stimulation in patients with disorders of consciousness: A preliminary functional nearinfrared spectroscopy study. Neuroimage 2018, 17: 1–9.
- 67. Fellinger R, Klimesch W, Schnakers C, Perrin F, Freunberger R, Gruber W, et al. Cognitive processes in disorders of consciousness as revealed by EEG time-frequency analyses. Clin Neurophysiol 2011, 122: 2177–2184.
- 68. Lehembre R, Bruno MA, Vanhaudenhuyse A, Chatelle C, Cologan V, Leclercq Y, et al. Resting-state EEG study of comatose patients: a connectivity and frequency analysis to find differences between vegetative and minimally conscious states. Funct Neurol 2012, 27: 41.
- Lechinger J, Bothe K, Pichler G, Michitsch G, Donis J, Klimesch W, et al. CRS-R score in disorders of consciousness is strongly related to spectral EEG at rest. J Neurol 2013, 260: 2348–2356.
- Chennu S, Finoia P, Kamau E, Allanson J, Williams GB, Monti MM, et al. Spectral signatures of reorganised brain networks in disorders of consciousness. PLoS Comput Biol 2014, 10: e1003887.
- 71. Sitt JD, King JR, El Karoui I, Rohaut B, Faugeras F, Gramfort A, et al. Large scale screening of neural signatures of consciousness in patients in a vegetative or minimally conscious state. Brain 2014, 137: 2258–2270.
- Chennu S, Annen J, Wannez S, Thibaut A, Chatelle C, Cassol H, et al. Brain networks predict metabolism, diagnosis and prognosis at the bedside in disorders of consciousness. Brain 2017, 140: 2120–2132.



- Höller Y, Thomschewski A, Bergmann J, Kronbichler M, Crone JS, Schmid EV, et al. Connectivity biomarkers can differentiate patients with different levels of consciousness. Clin Neurophysiol 2014, 125: 1545–1555.
- Schorr B, Schlee W, Arndt M, Bender A. Coherence in restingstate EEG as a predictor for the recovery from unresponsive wakefulness syndrome. J Neurol 2016, 263: 937–953.
- Varotto G, Fazio P, Sebastiano DR, Duran D, D'Incerti L, Parati E, et al. Altered resting state effective connectivity in longstanding vegetative state patients: an EEG study. Clin Neurophysiol 2014, 125: 63–68.
- 76. Naro A, Bramanti P, Leo A, Russo M, Calabro RS. Transcranial alternating current stimulation in patients with chronic disorder of consciousness: a possible way to cut the diagnostic Gordian knot? Brain Topogr 2016, 29: 623–644.
- Cavinato M, Genna C, Manganotti P, Formaggio E, Storti SF, Campostrini S, et al. Coherence and consciousness: study of fronto-parietal gamma synchrony in patients with disorders of consciousness. Brain Topogr 2015, 28: 570–579.
- 78. King JR, Sitt JD, Faugeras F, Rohaut B, El Karoui I, Cohen L, *et al.* Information sharing in the brain indexes consciousness in noncommunicative patients. Curr Biol 2013, 23: 1914–1919.
- Koch C, Massimini M, Boly M, Tononi G. Neural correlates of consciousness: progress and problems. Nat Rev Neurosci 2016, 17: 307–321.
- Boly M, Garrido MI, Gosseries O, Bruno M-A, Boveroux P, Schnakers C, et al. Preserved feedforward but impaired topdown processes in the vegetative state. Science 2011, 332: 858–862.
- Fischer C, Dailler F, Morlet D. Novelty P3 elicited by the subject's own name in comatose patients. Clin Neurophysiol 2008, 119: 2224–2230.
- Faugeras F, Rohaut B, Weiss N, Bekinschtein TA, Galanaud D, Puybasset L, et al. Probing consciousness with event-related potentials in the vegetative state. Neurology 2011, 77: 264–268.
- 83. Faugeras F, Rohaut B, Weiss N, Bekinschtein T, Galanaud D, Puybasset L, et al. Event related potentials elicited by violations of auditory regularities in patients with impaired consciousness. Neuropsychologia 2012, 50: 403–418.
- Kotchoubey B. Event-related potential measures of consciousness: two equations with three unknowns. Prog Brain Res 2005, 150: 427–444.
- Keren O, Ben-Dror S, Stern MJ, Goldberg G, Groswasser Z. Event-related potentials as an index of cognitive function during recovery from severe closed head injury. J Head Trauma Rehabil 1998, 13: 15–30.
- Fischer C, Morlet D, Bouchet P, Luaute J, Jourdan C, Salord F. Mismatch negativity and late auditory evoked potentials in comatose patients. Clin Neurophysiol 1999, 110: 1601–1610.
- Fischer C, Luaute J, Morlet D. Event-related potentials (MMN and novelty P3) in permanent vegetative or minimally conscious states. Clin Neurophysiol 2010, 121: 1032–1042.
- Ragazzoni A, Cincotta M, Giovannelli F, Cruse D, Young GB, Miniussi C, et al. Clinical neurophysiology of prolonged disorders of consciousness: From diagnostic stimulation to therapeutic neuromodulation. Clin Neurophysiol 2017, 128: 1629–1646.
- 89. Casali AG, Gosseries O, Rosanova M, Boly M, Sarasso S, Casali KR, et al. A theoretically based index of consciousness independent of sensory processing and behavior. Sci Transl Med 2013, 5: 198ra105.
- Naro A, Russo M, Leo A, Cannavò A, Manuli A, Bramanti A, et al. Cortical connectivity modulation induced by cerebellar oscillatory transcranial direct current stimulation in patients with

- chronic disorders of consciousness: a marker of covert cognition? Clin Neurophysiol 2016, 127: 1845–1854.
- Yamamoto T, Katayama Y, Kobayashi K, Oshima H, Fukaya C, Tsubokawa T. Deep brain stimulation for the treatment of vegetative state. Eur J Neurosci 2010, 32: 1145–1151.
- 92. Bai Y, Xia X, Liang Z, Wang Y, Yang Y, He J, et al. Frontal connectivity in EEG gamma (30–45 hz) respond to spinal cord stimulation in minimally conscious state patients. Front Cell Neurosci 2017, 11: 177.
- 93. Bai Y, Xia X, Li X, Wang Y, Yang Y, Liu Y, et al. Spinal cord stimulation modulates frontal delta and gamma in patients of minimally consciousness state. Neuroscience 2017, 346: 247–254
- Rosanova M, Gosseries O, Casarotto S, Boly M, Casali AG, Bruno MA, et al. Recovery of cortical effective connectivity and recovery of consciousness in vegetative patients. Brain 2012, 135: 1308–1320.
- 95. Ragazzoni A, Pirulli C, Veniero D, Feurra M, Cincotta M, Giovannelli F, et al. Vegetative versus minimally conscious states: a study using TMS-EEG, sensory and event-related potentials. PLoS One 2013, 8: e57069.
- Casarotto S, Comanducci A, Rosanova M, Sarasso S, Fecchio M, Napolitani M, et al. Stratification of unresponsive patients by an independently validated index of brain complexity. Ann Neurol 2016, 80: 718–729.
- 97. Bendlin BB, Ries ML, Lazar M, Alexander AL, Dempsey RJ, Rowley HA, *et al.* Longitudinal changes in patients with traumatic brain injury assessed with diffusion-tensor and volumetric imaging. Neuroimage 2008, 42: 503–514.
- 98. de la Plata CDM, Yang FG, Wang JY, Krishnan K, Bakhadirov K, Paliotta C, *et al.* Diffusion tensor imaging biomarkers for traumatic axonal injury: analysis of three analytic methods. J Int Neuropsychol Soc 2011, 17: 24–35.
- 99. Tang C, Eaves E, Dams-O'Connor K, Ho L, Leung E, Wong E, et al. Diffuse disconnectivity in traumatic brain injury: a resting state fMRI and DTI study. Transl Neurosci 2012, 3: 9–14.
- 100. Arenth PM, Russell KC, Scanlon JM, Kessler LJ, Ricker JH. Corpus callosum integrity and neuropsychological performance after traumatic brain injury: a diffusion tensor imaging study. J Head Trauma Rehabil 2014, 29: E1.
- 101. Håberg A, Olsen A, Moen K, Schirmer-Mikalsen K, Visser E, Finnanger T, et al. White matter microstructure in chronic moderate-to-severe traumatic brain injury: Impact of acute-phase injury-related variables and associations with outcome measures. J Neurosci Res 2015, 93: 1109–1126.
- 102. Huisman TA, Schwamm LH, Schaefer PW, Koroshetz WJ, Shetty-Alva N, Ozsunar Y, et al. Diffusion tensor imaging as potential biomarker of white matter injury in diffuse axonal injury. AJNR Am J Neuroradiol 2004, 25: 370–376.
- 103. Benson RR, Meda SA, Vasudevan S, Kou Z, Govindarajan KA, Hanks RA, et al. Global white matter analysis of diffusion tensor images is predictive of injury severity in traumatic brain injury. J Neurotrauma 2007, 24: 446–459.
- 104. Zhang J, Wei RL, Peng GP, Zhou JJ, Wu M, He FP, et al. Correlations between diffusion tensor imaging and levels of consciousness in patients with traumatic brain injury: a systematic review and meta-analysis. Sci Rep 2017, 7.
- 105. Van Der Eerden AW, Khalilzadeh O, Perlbarg V, Dinkel J, Sanchez P, Vos PE, et al. White matter changes in comatose survivors of anoxic ischemic encephalopathy and traumatic brain injury: comparative diffusion-tensor imaging study. Radiology 2014, 270: 506–516.
- 106. Newcombe VF, Williams GB, Scoffings D, Cross J, Carpenter TA, Pickard JD, et al. Aetiological differences in neuroanatomy of the vegetative state: insights from diffusion tensor imaging



- and functional implications. J Neurol Neurosurg Psychiatry 2010, 81: 552-561.
- 107. Fernandez-Espejo D, Soddu A, Cruse D, Palacios EM, Junque C, Vanhaudenhuyse A, *et al.* A role for the default mode network in the bases of disorders of consciousness. Ann Neurol 2012, 72: 335–343.
- 108. Fernández-Espejo D, Bekinschtein T, Monti MM, Pickard JD, Junque C, Coleman MR, et al. Diffusion weighted imaging distinguishes the vegetative state from the minimally conscious state. Neuroimage 2011, 54: 103–112.
- 109. Zheng ZS, Reggente N, Lutkenhoff E, Owen AM, Monti MM. Disentangling disorders of consciousness: Insights from diffusion tensor imaging and machine learning. Hum Brain Mapp 2017, 38: 431–443.
- 110. Galanaud D, Perlbarg V, Gupta R, Stevens RD, Sanchez P, Tollard E, et al. Assessment of white matter injury and outcome in severe brain traumaa prospective multicenter cohort. Anesthesiology 2012, 117: 1300–1310.
- 111. Perlbarg V, Puybasset L, Tollard E, Lehericy S, Benali H, Galanaud D. Relation between brain lesion location and clinical outcome in patients with severe traumatic brain injury: a diffusion tensor imaging study using voxel-based approaches. Hum Brain Mapp 2009, 30: 3924–3933.
- 112. Wu X, Zhang J, Cui Z, Tang W, Shao C, Hu J, et al. White matter deficits underlie the loss of consciousness level and

- predict recovery outcome in disorders of consciousness. arXiv preprint arXiv:1611.08310 2016.
- 113. Jiang T. Brainnetome: A new -ome to understand the brain and its disorders. Neuroimage 2013, 80: 263–272.
- 114. Fan L, Li H, Zhuo J, Zhang Y, Wang J, Chen L, *et al.* The human brainnetome atlas: A new brain atlas based on connectional architecture. Cereb Cortex 2016, 26: 3508–3526.
- 115. Casali AG, Gosseries O, Rosanova M, Boly M, Sarasso S, Casali KR, et al. A theoretically based index of consciousness independent of sensory processing and behavior. Sci Transl Med 2013, 5: 198ra105.
- 116. Casarotto S, Comanducci A, Rosanova M, Sarasso S, Fecchio M, Napolitani M, et al. Stratification of unresponsive patients by an independently validated index of brain complexity. Ann Neurol 2016, 80: 718–729.
- 117. Guller Y, Giacino J. Potential applications of concurrent transcranial magnetic stimulation and functional magnetic resonance imaging in acquired brain injury and disorders of consciousness. Brain Inj 2014, 28: 1190–1196.
- 118. Hallett M, Di Iorio R, Rossini PM, Park JE, Chen R, Celnik P, et al. Contribution of transcranial magnetic stimulation to assessment of brain connectivity and networks. Clin Neurophysiol 2017, 128: 2125–2139.

