Does the prefrontal cortex play an essential role in consciousness? Insights from intracranial electrical stimulation of the human brain

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Author Contributions: O.R. conceived of the project; all the authors contributed to the formulation and writing the manuscript.

Pages: 28

Figures: 4

Abstract (253 words)

Introduction (759 words)

Discussion (1176 words)

Acknowledgments: National Science Foundation Graduate Research Fellowship to O.R. (DGE 1839302). K.C.R.F. is supported by a Medical Scholars Research Fellowship from the Stanford University School of Medicine. We would like to thank Richard Brown, Luke Huszar, Aaron Kucyi, Christof Koch, Barbara Montero, Matthias Michel, Rafi Malach, David Poeppel, Josef Parvizi, and Leor Zmigrod for comments on an earlier version of the manuscript.

Conflict of interest: the authors declare no competing financial interests
Abstract

A central debate in philosophy and neuroscience pertains to whether prefrontal cortex (PFC) activity plays an essential role in the neural basis of consciousness. Neuroimaging and electrophysiology studies have revealed that the contents of conscious perceptual experience can be successfully decoded from PFC activity, but these findings could be confounded by post-perceptual cognitive processes, such as thinking, reasoning, and decision-making, that are not necessary for consciousness. To clarify the involvement of the PFC in consciousness, we present a synthesis of research that has used intracranial electrical stimulation (iES) for the causal modulation of neural activity in the human PFC. This research provides compelling evidence that iES of only certain prefrontal regions (i.e., orbitofrontal cortex and anterior cingulate cortex) reliably perturbs conscious experience. Conversely, stimulation of anterolateral prefrontal sites – often considered crucial in higher-order and global workspace theories of consciousness – seldom elicits any reportable alterations in consciousness. Furthermore, the wide variety of iES-elicited effects in the PFC (e.g., emotions, thoughts, and olfactory and visual hallucinations) exhibits no clear relation to the immediate environment. As such, there is no evidence for the kinds of alterations in ongoing perceptual experience that would be predicted by higher-order or global workspace theories. Nevertheless, effects in the orbitofrontal and anterior cingulate cortices could suggest a specific role for these PFC subregions in supporting emotional aspects of conscious experience. Overall, this evidence presents a challenge for higher-order and global workspace theories, which commonly point to the PFC as the basis for conscious perception based on correlative and possibly confounded information.
Introduction

Many neuroscientists, philosophers, and psychologists interested in the problem of consciousness are now focused on deciphering its neural basis (Chalmers, 2000; Crick & Koch, 1990). This debate generally defines consciousness in terms of conscious experience, or ‘what it is like’ to have an experience (often called phenomenal consciousness (Block, 1995; Chalmers, 1996; Nagel, 1974), and we follow this sense here. The past decade has seen a large number of studies focused on uncovering what role, if any, activity in the human prefrontal cortex (PFC) plays in phenomenal consciousness (Michel & Morales, 2019). Most proponents of PFC involvement in conscious experience subscribe to either higher-order or global workspace theories (Baars, 1993; Brown, Lau, & LeDoux, 2019; Cleeremans et al., 2020; S. Dehaene, 2014; H. Lau, 2019b; Mashour, Roelfsema, Changeux, & Dehaene, 2020). Under these frameworks, perceptual content must be re-represented or maintained in association regions involved in cognitive processing in order to reach consciousness; these theories therefore endorse an essential role for the PFC in consciousness.

On the other side are those who endorse first-order recurrent activation theories of consciousness (Billeke et al., 2017; Block, 2019; Lamme, 2014; Silvanto, Cowey, Lavie, & Walsh, 2005). These theorists argue that the PFC is neither necessary nor sufficient for consciousness, but rather that conscious contents are determined locally in sensory systems. The key difference between these views hinges on whether local sensory processing is sufficient for conscious perception, or whether unconscious sensory contents require interaction with ‘higher’ cognitive systems for conscious experience to arise. The PFC has therefore become the central focus of these debates due to its established roles in attention, working memory, and other complex cognitive functions (Melanie Boly et al., 2017; Odegaard, Knight, & Lau, 2017).
It is important to distinguish between the neural constitution of consciousness and contingent global enabling factors of consciousness (Melanie Boly et al., 2017). For example, blood flow enables conscious processing but is not constitutive of it. As such, advocates of first-order recurrent activation can allow that PFC activity may control arousal, thus enabling sensory cortices to be activated, yet nonetheless argue that PFC activity is not constitutive of consciousness. Similarly, proponents of prefrontal involvement can allow that without sensory input there would be no perceptual consciousness, yet argue that only PFC activity plays a constitutive role. Throughout this Viewpoint, we are concerned with the neural constitution of consciousness, not the enabling conditions.

Neuroimaging studies showing increased prefrontal engagement during conscious sensory processing have provided primary empirical evidence in favor of prefrontal involvement in consciousness (Stanislas Dehaene & Changeux, 2011; H. C. Lau & Passingham, 2006). Furthermore, several compelling studies have shown successful decoding of the contents of conscious perception from the monkey PFC during binocular rivalry and flash suppression paradigms, in which perception is not dependent on the stimulus (Vishal Kapoor et al., 2020; V Kapoor et al., 2018; V Kapoor et al., 2019; Panagiotaropoulos, Deco, Kapoor, & Logothetis, 2012; Panagiotaropoulos, Dwarakanath, & Kapoor, 2020; Safavi, Kapoor, Logothetis, & Panagiotaropoulos, 2014). However, it has been claimed that these findings could be confounded by post-perceptual, cognitive processes related to sensory content (e.g., thinking or reasoning about the stimulus), which may not be necessary for conscious experience (Block, 2019, 2020). Whether or not the PFC plays an essential role in consciousness therefore remains intensely debated, and current methods in human neuroscience, which are almost exclusively correlational
in nature, seem unable to resolve the controversy (Melanie Boly et al., 2017; Odegaard et al., 2017).

In this Viewpoint, we synthesize a crucial body of evidence that can help clarify the role of the PFC in consciousness, but which has been largely overlooked by both proponents and opponents of prefrontal theories: namely, perturbations of conscious experience elicited by intracranial electrical stimulation (iES) of the PFC in awake neurosurgical patients (for readers unfamiliar with the method, we provide a brief overview in Box 1). Despite its limitations, iES provides probably the best means of causally perturbing brain function in humans, and iES throughout the brain has long been known to cause radical, yet replicable, changes in conscious experience (for comprehensive reviews, see (Desmurget, Song, Mottolese, & Sirigu, 2013; Selimbeyoglu & Parvizi, 2010)). The causal information afforded by iES could provide critical evidence for understanding whether representations in the PFC reflect conscious contents that are based in the PFC or, alternatively, reflect by-products of conscious states based in other parts of the cerebral cortex (or even subcortical regions).

Although iES has been used in patients with brain disease for more than a century (Borchers, Himmelbach, Logothetis, & Karnath, 2012), reports of iES of the frontal lobe are relatively rare and are scattered throughout a vast and little-known literature. In an effort to inform the debate regarding consciousness and the PFC, we present a concise review of studies probing changes in conscious experience caused by iES of the human PFC. Our synthesis of the available data reveals a complex picture that does not provide unequivocal support for either theoretical viewpoint: we find that iES-elicited effects in the PFC are rare, highly specific, and largely confined to particular subregions such as the anterior cingulate cortex (ACC) and orbitofrontal cortex (OFC). In contrast, stimulation of the anterolateral PFC regions that figure most
prominently in prefrontal theories of consciousness seldom elicits changes in conscious experience.

Box 1: *Intracranial electrical stimulation (iES): A brief overview of the method’s strengths and limitations*

IES is typically utilized in epileptic patients implanted with tens to hundreds of electrode contacts in order to precisely localize the source of medication-resistant seizures. Electrode grids placed on the surface of the cortex, or depth probes penetrating into deep subcortical structures, can be employed (Fig. 1). These electrode contacts passively record population neuronal activity but can also be used to deliver current to stimulate specific neuronal populations during the iES procedure (Parvizi & Kastner, 2018). Typically, bipolar stimulation (across two adjacent electrodes) is administered at 50 Hz and between 2 and 10 mA, in line with an empirically-derived safe window (Gordon et al., 1990). Sham stimulation is used to control for demand characteristics, especially when meaningful or intense experiences are reported, and has proven to be a very effective control (Fox & Parvizi, In Revision; Fox et al., 2020). Following each iES stimulation (or sham), the patient is asked standardized, open-ended questions about whether any effect was elicited (e.g., “Did you experience any change?”), with follow-up questions as needed to clarify the specific effects.

This approach has revealed a striking variety of effects on conscious experience depending on the brain region stimulated. For instance, iES of the medial temporal lobe can elicit detailed episodic memories and hallucinatory, dream-like experiences (Curot et al., 2017); iES of face-selective areas of the fusiform gyrus produces marked and selective changes in conscious face perception (Keller et al., 2017; Parvizi et al., 2012; Rangarajan et al., 2014; Schrouff et al., 2020);
and stimulation of unimodal regions generally elicits simple effects in the corresponding sensory modality, such as perception of phosphenes, shapes, and colors following iES of the occipital lobe (Bosking, Foster, Sun, Beauchamp, & Yoshor, 2018; Selimbeyoglu & Parvizi, 2010; Winawer & Parvizi, 2016). The variety of elicited effects is seemingly limitless and also includes laughter (Fried, Wilson, MacDonald, & Behnke, 1998), pain (Mazzola, Isnard, Peyron, & Mauguière, 2011), and even gross alterations of self-awareness (‘out-of-body’ experiences (Olaf Blanke, Ortigue, Landis, & Seeck, 2002)). Importantly, even high-level, non-perceptual effects can be evoked, such as the intention to move (Desmurget et al., 2009) or a strong will to persevere in the face of imminent challenges (Parvizi, Rangarajan, Shirer, Desai, & Greicius, 2013).

While iES is a powerful causal method for investigating human brain function (Desmurget et al., 2013), its various limitations also need to be acknowledged. On the subjective side, patients might underreport subtle effects (false negatives), or overreport effects due either to demand characteristics or to confusion of ongoing spontaneous thoughts with iES-elicited effects (false positives). Many striking case studies have demonstrated, however, that patients are eloquent and determined reporters of even nuanced and complex iES-elicited effects (e.g., (Olaf Blanke et al., 2002; Desmurget et al., 2009; Parvizi et al., 2013), greatly mitigating the concern over false negatives. Moreover, quantitative assessment of first-person reports following sham stimulation has shown that false positives are in fact extremely rare. Patients almost never report effects following sham trials, suggesting that demand characteristics are minimal and also that patients reliably distinguish between their ongoing spontaneous mentation and any experiences elicited by iES (Fox & Parvizi, In Revision; Fox et al., 2020).

On the neurophysiological side, the effects of injecting electrical current into living brain tissue are poorly understood (Rattay, 1999; Tehovnik, Tolias, Sultan, Slocum, & Logothetis, 2006;
At the neuronal level, whether iES induces excitation, inhibition, or some mix of both remains unclear. Little is known about the degree to which current spreads beyond the stimulating electrode site – either passively through volume conduction or actively through neuronal signal propagation. Further, there is wide variability in the stimulation parameters and electrode types used by different research groups, and the busy inpatient hospital setting of iES research seldom allows for a comprehensive exploration of this parameter space.

This is critical because the effects elicited by iES are known to vary with the frequency and amplitude of stimulation (Mohan et al., 2020), with higher parameter values tending to elicit more potent responses across many domains, including visual (Bosking et al., 2017; Winawer & Parvizi, 2016), physiological (Inman et al., 2018), and emotional effects (Yih, Beam, Fox, & Parvizi, 2019). Additionally, research throughout the early-to-mid 20th century tended to use monopolar stimulation (as do most deep brain stimulation [DBS] interventions today), whereas bipolar stimulation is the standard in most contemporary iES functional mapping sessions. To our knowledge, the consequences of such differences (if any) have never been systematically explored.

Finally, even when standardized stimulation parameters are employed, differences in the particular tissue being stimulated need to be considered. Regions throughout the brain exhibit high variability in local synaptic connectivity, cytoarchitecture, and broader functional-anatomical network properties. These specific properties almost certainly interact with iES pulses, influencing their reception and propagation in a given type of brain tissue – and ultimately their effect (if any) on behavior and subjective experience (Fox et al., 2020).

A broader concern is that the brains being investigated all belong to patients with severe neurological disease of some kind (usually epilepsy, but also brain tumors and, increasingly, medication-resistant psychiatric illness). In addition to any inherent pathological activity or
anatomy, chronic neurological and psychiatric illness likely lead to compensatory neuroplastic changes at both the functional and structural level (Ketzef et al., 2011; Mole et al., 2016; Sutula, 2004). The extent of the alterations to normal neurophysiological function induced by both pathology and plasticity in severe epilepsy are not precisely known. Nonetheless, recent work has found that pathological epileptic brain tissue in fact shows normal stimulus-evoked responses when seizures are not occurring (S. Liu & Parvizi, 2019). These responses are indistinguishable from those elicited in healthy (i.e., non-epileptic) brain tissue distant from the seizure focus (S. Liu & Parvizi, 2019). Yet because of the unavoidable absence of normal controls, concerns over whether iES and other intracranial EEG data are generalizable to healthy human brains will always linger. All the many caveats listed above should be kept in mind when interpreting and drawing inferences from the empirical iES literature.

Figure 1. Intracranial electrical stimulation of the human brain via two common approaches. (a) Electrocorticography (ECoG) employs strips or grids of electrodes implanted subdurally on the surface of the cortex. (b) Stereo-EEG (sEEG) employs penetrating depth electrode arrays following stereotactic coordinates to target deeper brain structures.
What would various theories of consciousness predict the effects of iES within the PFC to be?

Before considering the empirical data, it is crucial to have some idea of what various models of the neural basis of consciousness would predict to happen when PFC activity is modulated with iES. Most models have not explicitly addressed or included iES data (hence the present Viewpoint) and therefore specific predictions are generally lacking from theoretical accounts. While we do not wish to commit other researchers to any specific hypotheses they have not explicitly endorsed, we nonetheless provide a brief overview of what we believe various theories should and would predict to be the effect of iES to the PFC.

Higher-order (or ‘cognitivist’) theories have proposed various ways in which perceptual representations might interact with, or be instantiated in, PFC activity (Brown et al., 2019; Hakwan Lau & David Rosenthal, 2011), which we divide into two general types. On one version, the ‘double representation’ model, the perceptual contents of conscious experience are represented in the PFC as well as sensory cortices (Brown, 2015; Hakwan Lau & David Rosenthal, 2011). On this version, the content of the PFC representation is at least partly determinative of the conscious content (Rosenthal, 2011). This view should predict that iES to the PFC will perturb the perceptual content which patients are currently experiencing. For example, stimulation in a patient who is visually aware of the doctor’s face is expected to result in an alteration related to the current content of consciousness (e.g., distortion of facial features). In the other version of higher-order theory, known as ‘perceptual reality monitoring,’ percepts are not directly re-represented or duplicated in the PFC, but rather PFC representations are thought of as indexes or pointers which refer to particular perceptual content in sensory cortices (Cleeremans et al., 2019; H. Lau, 2019a). The
contents of the pointers are thought to indicate whether the perceptual content is likely to reflect the world accurately. On this view, iES to the PFC may result in indexing of different sensory content (making a previously unconscious first-order representation conscious) or it might disrupt this monitoring process altogether. Again, on this indexing or pointer view, stimulation would be predicted to change ongoing perceptual experience, but it would not be expected to produce entirely novel experiences unrelated to ongoing conscious perception (i.e., hallucinations or imagined experiences). In the case of global workspace theories, PFC activity is thought to be involved in maintaining and broadcasting specific perceptual contents. For example, when a participant is conscious of a face, perhaps by virtue of activity in the fusiform face area, this content is maintained by a neural coalition involving the lateral PFC. This framework should therefore predict that iES to the PFC will alter or impede global broadcasting or perhaps change the content which is globally broadcast. Again, we would expect an alteration or disruption in ongoing perception, but not outright hallucination. In summary, all higher-order and global workspace views argue that PFC plays a constitutive role in consciousness, and consequently, all should predict some sort of alteration of ongoing conscious experience in patients following iES of the PFC.

Non-cognitivist theories of consciousness (e.g., recurrent activation theories (Billeke et al., 2017; Lamme, 2014; Silvanto et al., 2005) should generally predict no changes in ongoing perceptual experience following PFC stimulation, except to the extent that PFC activation affects arousal level or other enabling conditions of conscious experience. However, non-cognitive approaches do allow for conscious aspects of conceptual thought and other cognitive processes (which are generally consistent with, and specific to, the acknowledged functional roles played by the PFC) to be based in PFC (Block, 2019). As such, insofar as conceptual thought or other
cognitive processes have phenomenal qualities and are based in the PFC, perturbations in these contents of conscious experience do not provide unequivocal support for either side of the debate. Information integration theories of consciousness, such as IIT (Tononi, Boly, Massimini, & Koch, 2016), do not rule out a role for the PFC in consciousness, but they argue that the local connectivity patterns found in the PFC are not well suited for integrating information. IIT should therefore predict relatively few changes in conscious experience following stimulation to PFC subareas relative to iES of more posterior sensory areas.

**Changes in conscious experience elicited by intracranial electrical stimulation of human prefrontal cortex**

The PFC comprises a large portion of the cortical mantle. Although definitions vary, standard anatomical demarcations of the PFC exclude motor regions of the frontal lobe but include all more anterior areas (i.e., Brodmann areas 8-14 and 44-47, as well as aspects of the cingulate gyrus, including areas 24, 25, and 32) (Carlén, 2017; Dixon, Thiruchselvam, Todd, & Christoff, 2017); Fig. 2). Significant functional heterogeneity is apparent across and within these distinct anatomical subareas (Dunbar & Sussman, 1995; Miller & Cohen, 2001).
Situating the PFC within a whole-brain gradient of iES-elicited effects

Despite eliciting an incredible variety of effects throughout the human brain, legendary neurosurgeon Wilder Penfield never reported any non-motor effects in PFC regions (Feindel & Penfield, 1954; Mullan & Penfield, 1959; Penfield, 1958; Penfield & Boldrey, 1937; Penfield & Perot, 1963). Consistent with Penfield’s findings, lesion studies from a century of neurosurgery research show that areas of the PFC can be removed with little apparent change in conscious experience to the patient, while lesions in primary motor or sensory areas (often referred to as eloquent cortex) cause striking differences in content-specific perceptual experience (Henri-Bhargava, Stuss, & Freedman, 2018; Koch, 2019).

The apparent rarity of reports of conscious changes following iES of the PFC raises the question of just how rare these effects really are relative to the rest of the cortex. A recent study we conducted shed light on this question (Fox et al., 2020). We analyzed iES-elicited effects across 67 neurosurgical patients and 1537 electrode sites covering the entire cerebral cortex, exploring the probability that iES would elicit effects across all cortical regions in the human brain. We found a global gradient of elicitation rates, with the highest chance (~67%) of eliciting an effect in unimodal regions such as the primary visual cortex. Conversely, stimulation of the most anterior PFC regions (both medial and lateral) yielded the lowest elicitation rates in the entire brain (Fig. 3). Effects were sometimes observed in particular PFC subregions, however, such as the OFC and ACC. This study provided a large-scale, quantitative confirmation of a conclusion already evident from qualitative assessments of the iES literature (Penfield & Perot, 1963; Selimbeyoglu &
Parvizi, 2010): stimulation of the most anterior aspects of the PFC (whether medial or lateral) almost never affects conscious experience. These findings corroborate those of a recent study showing only null results in sensory phenomenology in a large cohort of 36 patients in whom various medial PFC regions were stimulated (cf. Fig. 2 in (Trevisi et al., 2018)). Nonetheless, occasional exceptions to this general trend have been reported in isolated case studies (O Blanke, Landis, & Seeck, 2000; A. Liu et al., 2020; Popa et al., 2016; Vaca, Lüders, Basha, & Miller, 2011; Vignal, Chauvel, & Halgren, 2000), and the details of effects elicited in the OFC and ACC are also of considerable interest. The subsequent sections explore evidence for iES-elicited effects in various PFC subregions in detail.

Figure 3. Mean elicitation rate across the entire cerebral cortex as a function of iES. The mean elicitation rate across 67 participants (1537 electrode sites) projected onto a standardized brain template. (a) Red circles represent electrode sites where stimulation induced a change in conscious experience or evoked motor responses (of which the patient was also consciously aware), while black circles denote ‘null’ electrode sites where no effects of any kind were elicited, even with repeated high-amplitude stimulation. Distinct colors represent 17 individual large-scale brain networks based on resting-state fMRI connectivity and clustering analysis (Thomas Yeo et al., 2011). (b) Mean elicitation rate within individual brain networks. The highest response rates are in somatomotor and visual networks, while default, limbic and other transmodal networks show the lowest elicitation rates. Reproduced from (Fox et al., 2020), with permission.
**Effects following iES of the lateral prefrontal cortex**

Numerous neuroimaging studies have shown that reported vs. unreported visual perception is associated with differences in activation in the dorsolateral prefrontal cortex (DLPFC). Conscious visual perception is studied using ‘masking’ paradigms, the attentional blink, continuous flash suppression, and other techniques (Breitmeyer, Ogmen, & Öğmen, 2006; Stanislas Dehaene & Changeux, 2011; Kim & Blake, 2005; Tsuchiya & Koch, 2005; Yang, Brascamp, Kang, & Blake, 2014), which render target stimuli subjectively imperceptible. Higher-order and global workspace theories have implicated the lateral PFC in conscious perception on the basis of these findings. In a notable example, Lau and Rosenthal (H. Lau & D. Rosenthal, 2011) proposed a higher-order model of visual consciousness in which sensory information originating in the occipital lobe is rendered conscious when re-represented in the DLPFC as well as lateral frontopolar cortex (i.e., Brodmann area 10; see Fig. 2). This model focuses specifically on visual consciousness, but recent variants of higher-order theories have implicated the DLPFC and frontopolar cortex in emotional consciousness as well (LeDoux, 2020a; LeDoux & Brown, 2017). Furthermore, such models have recently been expanded to other sensory modalities by incorporating the ventrolateral PFC (VLPFC) (Brown et al., 2019; Jack & Shallice, 2001). As such, the lateral PFC, broadly defined, has become a central focus for proponents of prefrontal involvement in consciousness.

Despite widespread reports of null effects following iES of the PFC (Fox et al., 2020; Penfield & Perot, 1963; Selimbeyoglu & Parvizi, 2010), spontaneous epileptic discharges in the PFC have occasionally been noted to induce visual perceptual experiences (Bancaud & Talairach, 1992; Chauvel et al., 1995; Manfioli, Saladini, & Cagnin, 2013). Furthermore, the PFC displays ample anatomical connections to temporal lobe structures which, when stimulated, yield a wide range of
often intense effects (Curot et al., 2017; Selimbeyoglu & Parvizi, 2010). Motivated by such evidence, Blanke and colleagues (O Blanke et al., 2000) administered iES in the left lateral PFC of two patients. In Patient 1, the authors reported complex visual hallucinations produced by stimulating two adjacent electrodes located in the ventrolateral PFC. The patient reported: “All of a sudden it seems as if many things are coming at me, I can hardly see them [. . .] at the same time, a church, a castle, a big room.” Following stimulation of a neighboring site, the patient reported: “It seems to me as if a lot of thoughts are coming, but it seems to me as if I do not have the time to retain them all.” In Patient 2, stimulation of the posterior aspect of the DLPFC – directly anterior to the frontal eye fields (Fig. 4) – similarly elicited an immersive, hallucinatory visual experience. The patient described the “presence” of a young man in the room adjoining her own, as well as details of the man’s clothing and physical appearance. The authors concluded that iES of DLPFC and VLPFC could elicit immersive visual experiences similar to the episodic and dream-like experiences usually only reported following iES of the temporal lobe (Curot et al., 2017) – although they acknowledged that the reported effects could be understood as perturbation of ongoing, conceptual thought processes rather than visual hallucinations per se.

The notion that the elicited experiences might instead be more abstract and conceptual in nature is suggested by Patient 1 reporting “thoughts coming all at once,” as well as Patient 2 describing the elicited experience as akin to “an idea or thought.” However, the authors pointed to prior evidence that spontaneous epileptic auras characterized by conceptual thoughts tend to involve recurrent and specific thought-content (e.g., a particular word or phrase; (Mendez, Cherrier, & Perryman, 1996)) and are often accompanied by speech impediments (Mendez et al., 1996; Penfield, 1972) – neither of which were observed in these cases. Moreover, patients suffering from intrusive conceptual thoughts generally report no alteration in perceptual experience. Blanke and
colleagues (2000) therefore concluded that the observed effects more likely reflected changes in visual experience, rather than conceptual or abstract thoughts.

Importantly, this interpretation is challenged by recent evidence showing that stimulation at comparable anatomical sites in the left DLPFC and VLPFC yielded marked changes in thought content without any reported changes in perceptual experience (A. Liu et al., 2020). Liu and colleagues (A. Liu et al., 2020) described three patients who reported conceptual thoughts following lateral PFC stimulation (Fig. 4). For instance, one patient reported conceptual thoughts following stimulation to the left VLPFC: “I had a thought about a game that kids play in the summer, I can’t think of the exact game.” In another patient, stimulation of the left DLPFC and middle frontal gyrus elicited thoughts about “a person.” In contrast to the reports by Blanke and colleagues (O Blanke et al., 2000), the patient was not able to describe the person’s physical characteristics and confirmed that the experience was not visual in nature. Lastly, in another patient, the authors reported “complex auditory phenomena” following stimulation to a posterior VLPFC site. However, similar effects were reported in the neighboring electrode pairs in the superior temporal gyrus, suggesting that this isolated effect may be due to the close anatomical proximity of auditory regions in the temporal lobe.

In another study, Popa and colleagues (Popa et al., 2016) reported one patient in whom stimulation to the DLPFC produced similar reports of conceptual thought following stimulation, as well as two patients in whom iES of white matter underlying the posterolateral PFC caused reportable changes in thought content. While effects following stimulation of white-matter pathways should be interpreted with caution, Popa and colleagues (Popa et al., 2016) nonetheless provide further confirmation of the rarity of changes in conscious content following iES to
posterior subregions of the lateral PFC and the extent to which these rare elicited experiences are devoid of perceptual content.

In a notable case study, Vignal and colleagues (Vignal et al., 2000) reported a patient in which iES of the right VLPFC (Fig. 4) consistently caused face-related visual hallucinations across two stimulation sessions. For instance, the patient reported: “I see many faces appear… there was one with glasses, others with hats.” When viewing the doctor’s face, the patient reported “it is as if your face was transformed, one time without glasses, once with a hat, but always the same face” and “it was as if you changed your face, that it was remodeled and that it became another face and so forth.” Although this case study is intriguing, the patient reported similar face hallucination experiences while looking at the doctor’s lab coat before looking at the doctor's face and the patient refers back to those hallucinations, saying "many faces again" (emphasis added). Therefore, it is not entirely clear whether this effect was a hallucination or a perturbation of ongoing perception. If the latter, then to our knowledge, this is the only case of perturbation of ongoing perceptual experience ever reported following iES to the lateral PFC.

Finally, Fernández-Baca Vaca and colleagues (Vaca et al., 2011) reported a single case in which stimulation of the posterior VLPFC repeatedly induced reported mirth sensation along with laughter. As far as we are aware, no similar mirth sensations (alone or with laughter) have ever been reported following iES to the lateral PFC, before or since – whereas such effects have been reported more consistently in the ventral temporal cortex (Arroyo et al., 1993; Satow et al., 2003).

These studies (O Blanke et al., 2000; A. Liu et al., 2020; Popa et al., 2016; Vaca et al., 2011; Vignal et al., 2000) represent, to our knowledge, the only published reports of iES-elicited effects in lateral PFC regions (not counting motor effects in various frontal motor areas). The sparsity of research reports, the small number of participants, and the general lack of consistent findings to
date means that these effects need to be treated with considerable caution. It is also notable that
these responsive electrode sites were always in the more posterior parts of the lateral PFC (Fig. 4).
To our knowledge, iES-elicited effects in frontopolar cortex (whether medial, lateral, or ventral)
have never been reported in the literature (Fig. 4). And as noted above, a recent study we conducted
with a large cohort of iES patients \((n = 67)\) likewise found exclusively null effects in frontopolar
cortex (Fox et al., 2020).

Effects following iES of the anteromedial prefrontal cortex

Relative to other PFC subregions – such as the OFC, ACC, and lateral PFC (Brown et al.,
2019; Stanislas Dehaene & Changeux, 2011) – anteromedial prefrontal regions (i.e., Brodmann
areas 9m and 10m) have received little attention in neural models of consciousness. We are not
aware of any past research that reports iES-induced phenomenal changes in these regions
(Selimbeyoglu & Parvizi, 2010), and recent work across dozens of patients, from both our own
group (Fox et al., 2020) and others (Trevisi et al., 2018), indicates only null results in these areas.

Effects following iES of orbitofrontal cortex

To date, proponents of PFC involvement in consciousness have primarily focused on the role
of the lateral PFC in visual consciousness. Nevertheless, several models also include the OFC as
a locus for integrating multimodal perceptual, cognitive, and emotional experience (Baylis, Rolls,
& Baylis, 1995; Brown et al., 2019; Cavada, Compañy, Tejedor, Cruz-Rizzolo, & Reinoso-Suárez,
2000). Under higher-order theories, the OFC has been theorized to either generate so-called ‘first-
order’ (non-conscious) information which is then rendered conscious through interaction with the
lateral PFC, or to itself serve to enable conscious experience (Brown et al., 2019). Despite the clear
importance of this region to higher-order processes such as personality and the sense of self (Kringelbach & Rolls, 2004; Northoff et al., 2006), there have been remarkably few studies reporting on effects of iES to the OFC in more than a century of such research (Selimbeyoglu & Parvizi, 2010). Occasional case studies of iES of the OFC have reported tingling sensations and muscle twitching (Begum et al., 2006), as well as epigastric and retrosternal sensations (Mulak, Kahane, Hoffmann, Minotti, & Bonaz, 2008). Intriguingly, in an early study, Mahl and colleagues (Mahl, Rothenberg, Delgado, & Hamlin, 1964) reported memory recall, hallucinations, illusions, and even changes in personality following OFC stimulation in a single patient, but these effects were never replicated in a larger cohort or with modern electrode localization procedures.

Recently, we conducted a more comprehensive study (Fox et al., 2018), with iES applied in the OFC of 22 epilepsy patients. Across patients and 172 unique stimulation sites, OFC stimulation produced vivid reports of olfactory, gustatory, somatosensory, and multimodal (combined smell and taste) perceptual experiences. Changes in visual experience, however, were never reported. We also showed that elicited perceptual experience was often coupled with emotion (e.g., aversive smells or pleasant tastes), although ‘pure’ emotional experience, devoid of sensory content (e.g., “sadness”), was also occasionally reported. Importantly, despite the diverse and often complex changes reported, effects were nonetheless very rare overall: stimulation of 83% of electrodes never yielded any effects whatsoever. This low elicitation rate (17%) is in marked contrast to unimodal brain regions, where positive response rates can reach 67% (Fox et al., 2020). Moreover, an anterior-posterior gradient was observed, such that the middle and posterior parts of OFC showed the highest rate of effects, whereas the most anterior OFC sites (i.e., the ventral frontal pole, BA 10) showed a complete absence of effects (cf. Fig. 1 in (Fox et al., 2018)).
In general agreement with these findings, recent work by Rao and colleagues (Rao et al., 2018) showed that iES of the lateral OFC caused improvements in mood in patients with moderate to severe trait depression, while iES of medial OFC had no significant effect. Stimulation of the ACC produced analogous improvements in mood, although with less consistency than stimulation of OFC. This study provided further confirmation that stimulation of specific PFC subregions can result in high-level changes in conscious experience, such as alterations of mood.

Effects following iES of anterior cingulate cortex

The ACC has been implicated in a variety of ‘higher’ cognitive functions – including emotional monitoring, attention allocation, and reward-based decision making (Bush et al., 2002; Devinsky, Morrell, & Vogt, 1995; Lane et al., 1998) – and has received considerable attention from proponents of prefrontal involvement in consciousness. Consistent with a role for the ACC in consciousness, neuroimaging studies coupled with masking paradigms have shown ACC activation for reported relative to unreported processing of visual (Stanislas Dehaene et al., 2001; Gross et al., 2004; Sergent, Baillet, & Dehaene, 2005; Van Gaal, Lamme, Fahrenfort, & Ridderinkhof, 2011), auditory (Sadaghiani, Hesselmann, & Kleinschmidt, 2009), and even somatosensory stimuli (Mélanie Boly et al., 2007). Global workspace theorists have also pointed out that the high density of long-range excitatory pyramidal neurons found in the ACC could serve as a plausible substrate for a highly integrative function like consciousness (Stanislas Dehaene & Changeux, 2011; Mashour et al., 2020). Recent accounts of higher-order theories (Brown et al., 2019; LeDoux, 2020a; LeDoux & Brown, 2017) have suggested that the ACC (like the OFC) facilitates more complex aspects of phenomenal consciousness (e.g., emotions, memories, sense
of self, and so on) – either independently or via interactions with the lateral PFC (Brown et al., 2019; LeDoux, 2020a; LeDoux & Brown, 2017).

IES of the ACC has resulted in intriguing reports of the urge to move (Kremer, Chassagnon, Hoffmann, Benabid, & Kahane, 2001) and to laugh (Chassagnon, Minotti, Kremer, Hoffmann, & Kahane, 2008), as well as the actual motor expression of laughter and smiling (Sperli, Spinelli, Pollo, & Seeck, 2006). ACC stimulation can also elicit physiological effects, such as changes in pulse rate, blood pressure, and skin conductance (Mangina & Beuzeron-Mangina, 1996; Parvizi et al., 2013; Pool & Ransohoff, 1949; Talairach et al., 1973). A wide variety of other effects have been reported, including digestive sensations (Mulak et al., 2008), vestibular hallucinations (Kahane, Hoffmann, Minotti, & Berthoz, 2003), anxiety and physical pain (Kahane et al., 2003; Mulak et al., 2008), and in the pregenual ACC, fear (Fox et al., 2020). It is worth noting that a variety of motor effects can also be elicited (Lim et al., 1994; Selimbeyoglu & Parvizi, 2010; Talairach et al., 1973), although these are not relevant to the present discussion.

In a recent study, Parvizi and colleagues (Parvizi et al., 2013) applied iES to the anterior midcingulate cortex (aMCC) in two patients, resulting in complex, high-level effects on conscious experience. Stimulation in both patients elicited an intense feeling of perseverance in the face of an imminent challenge. For instance, Patient 1 provided the following analogy to explain the induced experience: “I started getting this feeling like ... I was driving into a storm.” When asked if this was a negative experience, the patient responded “… it was more of a positive thing like … push harder, push harder, push harder to try and get through this …” Patient 2 also reported anticipating adversity but felt strongly that he would prevail and not give up, saying “I feel like … I have to fight it, you know? I have to make it through.” The consistent and striking alterations in experience produced in these two cases support a critical role for the ACC in emotional regulation.
and motivational states, and corroborate an early report observing that ACC stimulation elicited positive emotional effects and led to euphoric feelings (Talairach et al., 1973). Overall, these effects suggest a localist role for certain conscious contents and therefore do not support higher-order or global workspace theories – nor, however, do they provide support for alternative theories suggesting a posterior ‘hot zone’ substrate for consciousness (Koch, 2018; Koch, Massimini, Boly, & Tononi, 2016a).

Expanding on this work showing that iES of OFC and ACC can elicit profound effects on consciousness, Yih and colleagues (Yih et al., 2019) explored whether the intensity of changes in conscious experience was linked to the magnitude of the electrical stimulation itself. First, they replicated prior work showing that ACC stimulation elicited changes primarily in the visceral and somatic domains, while stimulation to the OFC elicited changes chiefly in olfactory experience. However, this study also revealed a significant linear correlation between the magnitude of electrical stimulation (ranging from 2 mA to 8 mA) and the subjective intensity of changes in conscious experience in both the ACC and OFC, especially for emotional phenomenology: i.e., increasing the magnitude of stimulation elicited increasingly intense emotional experiences (Yih et al., 2019). This study reported compelling evidence that stimulation parameters directly affect the intensity of subjective effects elicited in prefrontal regions, providing strong support for the suitability of the iES method for probing the link between prefrontal regions and conscious experience.

Finally, an early study employing deep brain stimulation (DBS) for treatment-resistant depression reported that iES of the subgenual ACC (BA 25) induced a variety of positive emotional experiences in six patients, including “connectedness” and “calmness” (Mayberg et al., 2005). Importantly, the stimulation parameters of DBS are not identical to those typically used in iES
functional mapping sessions (although they are similar; see Box 1), and moreover a multi-center clinical trial of subgenual ACC DBS failed to replicate these positive emotional effects (Morishita, Fayad, Higuchi, Nestor, & Foote, 2014). Nonetheless, we include these effects here for the sake of completeness.

Overall then, while the heterogeneity of effects elicited in the OFC and ACC (Fig. 4) does not suggest a general role for these PFC regions in consciousness, these areas might nonetheless underlie emotional aspects of conscious experience (commonly referred to as emotional feelings) (LeDoux, 2020b). Our review of the extant data shows that stimulation of these regions elicits a variety of conscious changes in basic affective state and also complex emotional experience, which have been replicated across tens of patients in recent years (Fox et al., 2018; Parvizi et al., 2013; Rao et al., 2018; Selimbeyoglu & Parvizi, 2010; Yih et al., 2019). Importantly, this evidence may provide support for recent accounts of higher-order theories of emotional consciousness (LeDoux, 2020a; LeDoux & Brown, 2017), which postulate that subcortical circuits generate unconscious emotional content that is then rendered conscious in cortical networks involved in ‘higher’ cognitive processing. Although the ACC and OFC figure prominently in higher-order models of emotional consciousness, these regions are often proposed to interact with lateral prefrontal subregions to support emotional consciousness (LeDoux, 2020a; LeDoux & Brown, 2017), and the latter have yet to show changes in emotional experience following iES (Fig. 4).
Conclusion and future directions

In the ongoing debate over what role, if any, the PFC plays in consciousness, both sides have called for the use of causal methods to help clarify matters (Block, 2019; Melanie Boly et al., 2020).

Figure 4. Summary of subjective effects following iES of the human PFC. A synthesis of subjective reports following iES to the medial (top left), lateral (top right), and ventral (bottom) portions of the human PFC. Arrows from text boxes point to the approximate location of stimulation sites. While reports have been accurately linked to specific PFC subregions, the placement are intended to be illustrative; locations are not exact. While this schematic provides a representative summary of the data, several cases which have not been replicated beyond a single subject are not included, although they are discussed in the main text. Note, however, we include the case report by Vignal and colleagues (2000) given its relevance to the current debate. Detailed discussions of the subjective effects represented in this figure can be found in the original reports. sgACC = subgenual anterior cingulate cortex; pgACC = pregenual anterior cingulate cortex; aMCC = anterior mid-cingulate cortex; lOFC = lateral orbitofrontal cortex; mOFC = medial orbitofrontal cortex; IFPC = lateral frontopolar cortex; mFPc = medial frontopolar cortex; vFPc = ventral frontopolar cortex; DMPFC = dorsomedial PFC; VLPFC = ventrolateral PFC; DLPFC = dorsolateral PFC.

Conclusions and future directions

In the ongoing debate over what role, if any, the PFC plays in consciousness, both sides have called for the use of causal methods to help clarify matters (Block, 2019; Melanie Boly et al., 2020).
Here we explored findings from one of the best methods of causally investigating human brain function, synthesizing several decades of iES research undertaken in the PFC. Taken together, the extant iES literature suggests no general role for the PFC (especially its most anterior aspects) in conscious experience. Indeed, there is no part of the brain wherein iES is less likely to cause a noticeable change in consciousness than the most anterior regions of the PFC (Fox et al., 2020) (Figs. 2 and 4). However, the rare effects that are elicited are often complex, multimodal, and highly heterogeneous – including changes in perceptual phenomenology, thought processes, and emotional states. That said, reliable effects are largely confined to PFC regions like the ACC or OFC (Fig. 4). Importantly, these are not the lateral PFC regions many theorists have in mind when they argue for an essential role for the PFC in consciousness. There are exceptions to this general trend, however, with some isolated case reports of thoughts (A. Liu et al., 2020; Popa et al., 2016) and visual hallucinations (O Blanke et al., 2000; Vignal et al., 2000) elicited by iES of the more ventral and posterior portions of the lateral PFC (Fig. 4). But in hundreds of iES studies testing thousands of patients, comparable effects have never previously been reported, nor have they subsequently been replicated (Selimbeyoglu & Parvizi, 2010).

We therefore conclude that iES of lateral PFC regions does not reliably affect conscious experience, as should be predicted by most prefrontal theories of consciousness. This conclusion is largely consistent with previous reports that patients with even major lesions in the PFC show no apparent degradation in consciousness (Brickner, 1952; Hebb & Penfield, 1940; Mettler, 1949; Pollen, 1999). However, there have also been cases in which lateral prefrontal damage does appear to impair patients’ ability to consciously interact with the environment (Barceló & Knight, 2002; Stuss & Knight, 2013), and lesion findings remain intensively debated with respect to the role of the PFC in consciousness (Melanie Boly et al., 2017; Koch, Massimini, Boly, & Tononi, 2016b;
Kozuch, 2014; Odegaard et al., 2017). It is also significant that the PFC is not the only region of the brain where iES-elicited effects are rare: other high-level association areas also appear to share this property (for instance, the posterior cingulate cortex (Foster & Parvizi, 2017)), and these trends appear to be driven by the brain’s intrinsic network architecture (Fox et al., 2020). Low effect elicitation rates from iES may not be specific just to prefrontal regions, then, but might be a more general property of brain areas involved in abstract thought and complex cognitive function (Fox et al., 2020; Koch, 2020).

In any case, the PFC comprises many subregions (Fig. 1), and various models of the PFC and consciousness often propose prominent roles for areas other than the lateral PFC (Brown et al., 2019; Stanislas Dehaene & Changeux, 2011; Mashour et al., 2020). As we have shown, relatively rare, but nonetheless reliable, effects can be elicited from such regions, like the ACC (Parvizi et al., 2013; Talairach et al., 1973; Yih et al., 2019) and OFC (Fox et al., 2020; Fox et al., 2018; Yih et al., 2019). While the specificity of the effects in the OFC and ACC does not suggest a general role for these regions in consciousness, stimulation of these regions does result in reproducible changes in emotional experience, and may provide support for recent accounts of higher-order theories of emotional consciousness (LeDoux, 2020a; LeDoux & Brown, 2017). That said, the specific nature of most effects (whether visceral, somatic, olfactory, or emotional), as well as the lack of effects on ongoing perception, contradicts the notion that the PFC has a general role in rendering existing perceptual representations conscious. Of course, patients might also be mind-wandering during a given iES trial; if attention is focused on internal thoughts rather than perceptual inputs, and if iES perturbs those thoughts, the patients might not report those perturbations. Indeed, if subjects are mind-wandering, they may not notice perturbations in ongoing perceptual experience. On balance, however, stimulation in the OFC and ACC tends to
elicit phenomenal experiences which are seemingly unrelated to ongoing sensory processing – i.e., effects that can be considered hallucinations in the technical sense. Importantly, the opposite is often the case outside of the PFC. For example, stimulation of the fusiform gyrus produces distortions of face perception which are almost exclusively tied to ongoing percepts, such as alterations in the facial features of clinical staff (Keller et al., 2017; Parvizi et al., 2012; Rangarajan et al., 2014; Schrouff et al., 2020).

Ultimately, this literature raises the critical question of the underlying mechanistic reason(s) for why stimulation of certain areas elicits changes in conscious experience whereas stimulation of others does not (e.g., intrinsic/extrinsic connectivity, cell types, time-courses, informational coding schemes, and so on). Our prior work has shown that simple neurophysiological attributes, such as myelin concentration or electrical excitability, are unable to explain elicitation rates across the cortical mantle (Fox et al., 2020). One possible explanation lies in the specific tuning and encoding properties of single neurons throughout the cortex. Individual PFC neurons can be tuned to many higher-order features of perception, action, and intention, whereas neurons in unimodal regions tend to be tuned toward highly specific perceptual features (e.g., edge-selective neurons in V1) (Fusi, Miller, & Rigotti, 2016; Parthasarathy et al., 2017). Further, encoding schemes in the PFC are denser relative to the sparse codes found in perceptual areas (Duncan, 2001; Stokes et al., 2013). As such, PFC neurons are thought to represent information across larger circuits, hence the localized nature of iES could result in lower rates of elicitation compared to unimodal regions where contiguous neuronal populations code for specific perceptual features (Fox et al., 2020). Even so, we expect that the disruptive nature of iES should cause some perturbations in denser circuits (as observed in the ACC and OFC, for instance) and, under higher-order and global workspace theories, perturb ongoing perceptual experience.
One major caveat is that iES to the PFC might still be influencing consciousness, but in subtle ways not noticeable or reportable by patients (Fox et al., 2020). Subtle effects on patients’ behavior or task performance that are not reported in the paradigms used here could nonetheless be tested in future work applying iES during experimental tasks. Such work would be particularly valuable in evaluating iES effects in light of studies showing that both non-invasive transcranial brain stimulation (Rounis, Maniscalco, Rothwell, Passingham, & Lau, 2010) and lesions (Colas et al., 2019; Del Cul, Dehaene, Reyes, Bravo, & Slachevsky, 2009; Fleming, Ryu, Golfinos, & Blackmon, 2014; Marinkovic, Trebon, Chauvel, & Halgren, 2000) to the lateral PFC impair perceptual abilities under controlled task conditions. Additionally, more systematic and targeted iES research, with more elaborate and structured reports following each stimulation, would provide much needed information. Typically, iES research is undertaken in an opportunistic manner, with research goals subordinate to clinically-relevant functional mapping, but lengthier and more systematic sessions are well within the bounds of ethical research and clinical constraints. In-depth efforts of this kind focused on the PFC could help to further clarify the current debate and might replicate the rare findings reported to date (O Blanke et al., 2000; A. Liu et al., 2020; Popa et al., 2016; Vaca et al., 2011; Vignal et al., 2000).

Of course, the results of iES studies alone cannot resolve this debate. Moreover, we hasten to reiterate both the limitations, and limited understanding, of the iES methodology (Box 1). Nonetheless, the iES method provides one of the most direct windows into human conscious experience. We believe that iES findings present a challenge to higher-order and global workspace views which suggest that conscious contents are represented in the PFC based on largely correlative evidence. We hope that the research outlined here can help to both inform and refine theoretical accounts of the PFC’s clearly complex role in human consciousness.
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