Psychosurgery: Review of Latest Concepts and Applications

Sabri Aydin¹ Bashar Abuzayed¹

¹Department of Neurosurgery, Cerrahpasa Medical Faculty, Istanbul University, Istanbul, Turkey


Address for correspondence and reprint requests Bashar Abuzayed, M.D., Department of Neurosurgery, Cerrahpasa Medical Faculty, Istanbul University, K.M.P. Fatih, Istanbul 34089, Turkey (e-mail: sylvius@live.com).

Abstract

Although the utilization of psychosurgery has commenced in early 19th century, when compared with other neurosurgical fields, it faced many obstacles resulting in the delay of advancement of this type of surgical methodology. This was due to the insufficient knowledge of both neural networks of the brain and the pathophysiology of psychiatric diseases. The aggressive surgical treatment modalities with high mortality and morbidity rates, the controversial ethical concerns, and the introduction of antipsychotic drugs were also among those obstacles. With the recent advancements in the field of neuroscience more accurate knowledge was gained in this field offering new ideas for the management of these diseases. Also, the recent technological developments aided the surgeons to define more sophisticated and minimally invasive techniques during the surgical procedures. Maybe the most important factor in the rerising of psychosurgery is the assemblage of the experts, clinicians, and researchers in various fields of neurosciences implementing a multidisciplinary approach. In this article, the authors aim to review the latest concepts of the pathophysiology and the recent advancements of the surgical treatment of psychiatric diseases from a neurosurgical point of view.

Keywords
► deep brain stimulation
► neural networks
► neuromodulation
► psychiatric disorders
► psychosurgery

Introduction

Psychosurgery existed long before the advent of the frontal lobotomy. There is an archeological evidence of human skull trepanations as long as 5,000 years ago in Europe and Northern Africa which were performed on the basis of the psychological and spiritual understandings of that time.²² Gottlieb Burckhardt (1836 to 1907), a Swiss psychiatrist, was the first physician to perform modern psychosurgery, in which the contemporary theories about brain-behavior and brain-language relationships were interconnected and practically applied to patient care.²² However, the landmark text was dedicated to the Portuguese neurologist Egas Moniz (1874 to 1955)²⁷ who proposed that the prefrontal region of the brain was the “psychic center” of a person. Moniz instructed his surgical partner, Almeida Lima, to develop the “leukotome,” a device that functioned as a neurosurgical apple corer, and they performed the first prefrontal leukotomy in 1935.²⁸,²² Moniz’s initial trial resulted in no deaths or serious morbidities, which were seen in the other treatments available for psychological disorders, such as insulin coma or electric shock therapy. The leukotomy appeared as a viable alternative and tens of thousands of these procedures were performed, however, without adequate research demonstrating the safety of the procedure or a substantial benefit for the patient. Freeman and Watts developed a modification, the “transorbital leukotomy” and performed it in ~600 patients.²⁷ Outcomes were generally favorable, although the procedure was associated with significant morbidity. Further modifications of the leukotomy resulted in “open” techniques and included bilateral inferior leukotomy, bimedial frontal leukotomy, orbital gyrus undercutting, cerebral topectomies, and anterior cingulotomies.²⁹ It was revealed that these procedures were not being used as ultima ratio in otherwise untreated patients with reported cases in which little investigation was done before the

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operations. Neurosurgeons began to think of the procedures as imprecise and potentially dangerous and psychiatrists thought of them as ineffective and unnecessarily invasive.

With the introduction of the psychoactive drugs in 1954 and the development of further drugs, it soon became clear that these pharmaceutical therapies were safer and often more effective than the surgical procedures. However, psychosurgical procedures continued to be performed in the United States and other countries and some clinicians believed that it was underused.

The development of stereotactic neurosurgery, which allowed more precise anatomical targeting, led to safer and more effective means of operating on brain diseases. Also, there was an expanded understanding of the neural circuitry involved in the pathogenesis of neurologic and psychiatric disorders. Success in the field of movement disorders with ablation of deep brain targets encouraged the development of similar ablative procedures for treating mental illness. These operations included the limbic leukotomy, subcaudate tractotomy, anterior internal capsulotomy, and cingulotomy.

Now, with the marked development of modern imaging and concept driven psychiatric interventions, newer surgical therapies focusing on neural modulation were introduced, including the electrical stimulation of the vagus nerve (VNS) and deep brain stimulation (DBS). These methods were found more acceptable from the ethical standpoint because they are relatively noninvasive and reversible. With ongoing laboratory and clinical researches introducing new therapeutic targets, the spectrum of psychiatric disorders that are treated with DBS continues to grow.

Overview of the Neuroanatomy of Behavior

Emotional Brain

The emotional brain consists of the regions involved in the Papez circuit (the hippocampus, the fornix, the mamillary bodies, the mammillothalamic tract, the anterior thalamic, the subgenual cingulate (SCG) [Brodman area 25 or Cg25], the parahippocampal gyrus, and the entorhinal cortex) with the amygdala, the hypothalamus, the nucleus accumbens (NAcc), and the orbitofrontal cortex. The emotional circuits do indeed form a border or connection point between the neocortex (mediating external stimuli) and the hypothalamic and brainstem structures (mediating internal stimuli). Major pathways of the emotional system are demonstrated in Figure 1. The cingulate cortex is considered as the receptive cortical region regarding emotional stimuli. The cingulate cortex projects to the hippocampus, which then projects to the hypothalamus by the fornix to elicit behavioral, endocrine, and autonomic responses to emotional stimuli. The mamillary bodies receive afferent projections from the hippocampus via the fornix, and then project to the anterior thalamus nucleus to provide efferents to the cingulate gyrus. The hippocampal formation, located under the parahippocampal gyrus along the medial temporal lobe, is made up of the hippocampus, the dentate gyrus, and the subiculum. Its primary functions are learning, memory, and recognition of novelty. Afferents are from the entorhinal cortex, the septal nuclei (indirectly via the entorhinal cortex and directly via the fornix), the amygdala, supramammillary area of the hypothalamus, and the brainstem (raphe nuclei, locus coeruleus, and ventral tegmentum). The primary efferent projection of the hippocampal formation is the fornix. Ventrally to the foramen...
Monro, the fornix divides at the anterior commissure into precommissural (projecting to septal nuclei) and postcommissural fibers (projecting to mammillary body, hypothalamus, septal region, medial frontal cortex, anterior thalamus, and tegmentum). The majority of fibers that enter the fornix originate in the subiculum, which in turn receives extensive input from the hippocampus and dentate gyrus. Damage to the hippocampus results in inability to convert recent memories into long-term memories and inability to store them. The amygdaloid complex is made up of several nuclei that are grouped into the basolateral (receive the lateral olfactory tract projections) and the corticomedial groups (receive indirect olfactory projections via the pyriform cortex). The largest input to the amygdala is from the insular cortex. Other afferents are from hypothalamus, hippocampus, thalamus, sensory association cortex, locus coeruleus, ventral tegmental area, and nucleus basalis of Meynert (nbM). The nbM provides the major efferent cholinergic projections to the amygdala and the cerebral cortex, thus it is important in the diffuse cortical activation and shows marked degeneration in Alzheimer’s disease (AD). Bilateral destruction of the amygdala can produce the Klüver-Bucy syndrome (docility, hyperorality, and hypersexuality) and decreased conditioned fear response and decreased ability to recognize the meaningfulness of facial and vocal expressions of anger in others.

**Hypothalamus**

The hypothalamus governs body homeostasis by modulating the activity of the autonomic nervous system, the endocrine system, and the limbic system. It also has a role in emotional behavior. Hypothalamic efferents reach the cortex via a relay in the anterior thalamic nuclei. The hypothalamic anatomy and function are demonstrated in Fig. 3.

**Frontal Lobe**

Although a simplified model, frontal lobe circuits can be divided into several groups:

1. The motor circuit: originates from the sensorimotor cortex and projects to the dorsal striatum. This pathway is involved in the mediation of somatic movement and converges on the basal ganglia.
2. Dorsolateral circuit: originates in the dorsolateral prefrontal cortex (DLPFC) and projects to the head of the caudate and medial putamen. This pathway influences behavior and personality and has executive responsibilities involving

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**Figure 2** A schematic drawing demonstrating the major pathways of the limbic system.
activities such as formulating plans, maintaining attention and concentration, and changing problem-solving strategies when needed. The dorsolateral prefrontal syndrome is characterized by impairment of executive functions, clinically evidenced by executive dysfunction such as perseveration.

3. Orbitofrontal circuit: originates in inferolateral prefrontal cortex and projects to the medial caudate nucleus and NAcc. This pathway is the center of the biological control of inhibition, emotions, and drive states. It is also part of the dopamine-driven reward circuit of the brain (especially NAcc) and it is activated in drug addicts. The orbitofrontal syndrome results in features that seem to have afflicted Phineas Gage as well as a countless number of lobotomy patients. These features include disinhibition, irritability, and lability.

4. Anterior cingulate circuit: originates in the anterior cingulate gyrus and projects to the ventromedial striatum. This pathway forms a major cortical-limbic pathway. The anterior cingulate syndrome in its most dramatic manifestation results in akinetic mutism and profound apathy. These frontal lobe regions can be organized into two functionally related compartments: the associative dorsal compartment (DLPFC + lateral orbitofrontal cortex [LOFC]) and the limbic ventral compartment (cingulate + subgenual gyrus + medial orbitofrontal cortex [MOFC]).

Cortical-Subcortical Pathways
The basal ganglia are the initial target for all frontal lobe circuits and an understanding of basal ganglia structure and function is essential. The basal ganglia comprise a complex processing system that interprets diffuse cortical signals in the striatum and returns information to the cortex through the globus pallidus, substantia nigra, and thalamus. The dorsal component is related with the associative loop. Most of the information in the dorsal compartment flows through central striatal regions, such as the head of the caudate and portions of the NAcc core. The primary cortical association of the limbic loop is the ventral component. Most of the information in the ventral component flows through ventromedial striatal regions, such as the NAcc core and the NAcc shell. It is important to note that lesions of basal ganglia structures within the frontal circuitry can give rise to disorders that resemble frontal lobe lesions themselves. Although not as prevalent or extensively studied, such “striatal syndromes” also exist in which disinhibition and executive dysfunction have been documented.

The thalamocortical (TC) loop is thought to be the basic building block of behaviors that span from motor activity to psychiatric phenomena. Each TC loop consists of a specific region of cerebral cortex and its reciprocal excitatory connections with a specific target within the thalamus. In parallel with this direct, topographically organized TC activity is a circuit that involves the same regions of cortex and thalamus but is directed through the basal ganglia. The TC and the cortico-striato-thalamo-cortical (CSTC) loops and their association with the basal ganglia represent a pivotal area in which dysfunction can lead to disordered behavior. Furthermore, such an area provides a rich anatomic nexus to surgically modulate brain function. Thus, it stands to reason

Figure 3 A drawing demonstrating the hypothalamic anatomy and function.
that these TC/CSTC loops are important when considering DBS for psychiatric disease. Evidence from functional neuroimaging and stereotactic lesioning procedures suggests that the most pertinent of the CSTC loops in psychiatric illness are the prefrontal and limbic loops.\textsuperscript{55} The dorsolateral prefrontal (associative) circuit involves the DLPFC and LOFC and their associated projections via the anterior internal capsule to the thalamus. This associative loop is believed to be integral to processes involving working memory, spatial memory, and executive function. It is thought to play a role generally in cognitive dysfunction, including patient insight about symptoms and ability to suppress negative feelings and painful stimuli across several psychiatric disorders. The psychomotor retardation of severe depression may also be a consequence of dysfunction of this circuit.\textsuperscript{55} The limbic loop consists mainly of the MOFC, the anterior cingulate, SCG, the agranular insular cortex and their associated projections via the anterior internal capsule to the caudate, and NAcc. Summary of the main TC/CSTC circuits within human brain is demonstrated in Fig. 4.

**Mechanisms of Treatment**

**VNS**

VNS is approved in the United States for treating chronic or refractory depression in patients not showing an adequate response after four antidepressant treatments. It works by having an electrode attached from a pacemaker implanted on the left side of the chest to the left vagus nerve in the neck. Although its mechanism of action remains unclear, it has been suggested that impulses from the vagus nerve are transmitted to the following regions: locus coeruleus, raphe nuclei, and nucleus tractus solitarius, which then project to other regions of the brain, ultimately affecting the limbic system.\textsuperscript{15} It is shown that parasubthalamic nucleus (PSTN) axons have massive projections to the region of a column of parasympathetic preganglionic neurons in the brainstem, starting in the salivary region of the pons and proceeding caudally in the medial part of the nucleus of the solitary tract and in rostral and intermediate regions of the dorsal motor nucleus of the vagus nerve.\textsuperscript{31} The STN and PSTN also are related to dorsolateral regions of the parvocellular reticular

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Figure 4  Schematic diagram illustrating the main cortico-striato-thalamo-cortical circuits within human brain. This figure shows an arrangement of the motor (green), associative (blue), and limbic (red) pathways. Neurons from the sensorimotor cortex project to the postero lateral putamen. The GPi is the primary output nucleus of the basal ganglia to the cortex via the ventrolateral thalamus. The associative circuit originates in the dorsolateral prefrontal and lateral orbitofrontal cortices, which project to the caudate nucleus and anteromedial portion of the putamen. From the striatum it projects to the dorsomedial region of the GPi and anteromedial parts of the GPe and STN to converge on the GPi and back to the cortex via the ventral anterior nuclei of the thalamus. The limbic circuit starts in the hippocampus, amygdala, and paralimbic and limbic cortices and projects to the ventral striatum (ventral portion of the caudate and putamen, including NAcc). The ventral striatum projects to the limbic portion of the GPe and mediodorsal STN and ventral GPi and to the cortex via the mediadorsal nucleus of the thalamus. A, anterior; AC, associated cortex; CR, centrorostral; DL, dorsolateral; DR, dorsorostral; DMpc, dorsomedial parvocellular; DMmc, dorsomedial magnocellular; GPe, globus pallidus externus; GPi, globus pallidus internus; LC, limbic cortex; PV, posteroventral; P, putamen; SMC, sensorimotor cortex; V, ventral; VM, ventromedial; VL, ventrolateral; Vim, ventro-intermedius; VA, ventroanterior.
nucleus between the nucleus of the solitary tract and the nucleus ambiguous, along with the periambiguous region and a zone lateral to it where vagal fibers exit the brainstem.\textsuperscript{31} Also, more rostrally, the STN provides a sparse to moderate terminal field to ventromedial regions of the caudoputamen, and it extends into adjacent regions of the NAcc. This can explain the relation between the VNS and the effects upon the NAcc.\textsuperscript{69} Histological studies on animal models showed markedly increased c-fos expression in forebrain and brainstem regions. On the other hand, increased expression of cAMP response element-binding protein and decreased expression of FosB were seen in NAcc; both effects lead to increased motivation for natural rewards.\textsuperscript{69} These findings support the idea that VNS therapy acts directly by stimulating brainstem structures and indirectly by regulating the activity of neurons in limbic and cortical regions involved in mood regulation.\textsuperscript{52} Single photon emission computed tomography (SPECT) imaging studies after VNS showed increased regional cerebral blood flow (rCBF) in the left middle frontal gyrus (BA 46) and reduced rCBF in the hippocampus/amygdala, left caudate, dorsal brainstem, and other areas.\textsuperscript{126} Also, significant reductions in the right DLPFC, left SCG, bilateral ventral anterior cingulate, right dorsal anterior cingulate, bilateral amygdala, left hippocampus, right thalamus, left caudate, and the brainstem were found.\textsuperscript{126} Medial temporal findings included reduced rCBF in the amygdala and left hippocampus. These studies showed that VNS may be a less focal method of electrical stimulation. In fact, the lack of focality of this technique might be associated with the limited clinical results. It might also be used in combination with another focal method of brain stimulation. Many reports had shown good to moderate effects of VNS in the treatment of depression,\textsuperscript{15} migraine,\textsuperscript{17} obsessive-compulsive disorder (OCD) (by effects on NAcc and improving the dysfunction of the reward system in these patients),\textsuperscript{18} AD (by stimulating the hypoactive locus coeruleus and the limbic circuit),\textsuperscript{86} and eating disorders (by modulating cortico-limbic circuits and eating centers).\textsuperscript{20} Therefore, VNS may be a promising form of treatment; however, the present evidence supporting its use is still limited.

**Ablative Surgery**

Many psychiatric disorders have some common symptoms and similar grouping, and may share similar pathological pathways.\textsuperscript{55} For this reason, these disorders may derive significant benefit from procedures targeting a common anatomical pathway. For example, anterior cingulectomy, which involves bilateral lesions to the anterior cingulate gyrus, thus severing the cingulum bundle, was reported to be significantly effective for the treatment of bipolar disorder (BD), depression, and schizoaffective disorder.\textsuperscript{95} Ablative techniques, including open microscopic resection, stereotactic electrode ablation, and frameless stereotactic radiosurgery, all share the characteristic of being irreversible. Stereotactic electrode ablation is performed by radio frequency electrocoagulation and has the advantage of the ability of microelectrode recording and stimulation for the confirmation of the target location. Stereotactic radiosurgery is non-invasive, however, lacks the important electrophysiological confirmation of the target.\textsuperscript{28}

**DBS**

The biological mechanisms of action remain unclear; three primary explanations have been proposed for the biological mechanisms of DBS\textsuperscript{122}; (1) it silences stimulated neurons, (2) it modulates neuronal network activity and neurotransmission, and (3) it induces long-term synaptic changes (plasticity). The first explanation is based on the observation that, functionally, DBS induces a similar therapeutic effect to that of a lesion of the stimulated area. Evidence for the second hypothesis has been provided by animal and imaging studies showing that DBS-evoked activity propagates throughout the associated neuronal network to modulate neuronal activity and neurotransmitter efflux in distal nuclei. The third has been inferred from the delayed time course of therapeutic effects of stimulation. It is thought that low-frequency stimulation (LFS) activates neurons,\textsuperscript{5} whereas high-frequency stimulation (HFS) results in neuronal inhibition.\textsuperscript{23} Extracellular recording revealed spontaneous activity caused by spindle wave generation. Immediately after HFS, spindle wave activity was seen to be abolished, as noted by the lack of neuronal activity.\textsuperscript{118} However, recent data show that the effects of HFS are complex, and can cause both inhibition and excitation. Tawfik et al\textsuperscript{118} demonstrated that HFS elevates extracellular glutamate and adenosine levels, which was not inhibited by treatments that block axonally dependent exocytotic release of neurotransmitter from neurons. By contrast, NAcc HFS increases rhythmicity in the cortex, which could be beneficial for the treatment of OCD and depression.\textsuperscript{83} Other possible mechanisms of action for HFS DBS include local neuronal inhibition with concomitant activation of surrounding fibers, thus resulting in increased synaptic output and activation of afferent axon terminals.\textsuperscript{58} Recordings of local field potentials from the STN in patients with Parkinson’s disease after neurosurgery showed strong increases in β (15 to 30 Hz) oscillatory activity in the STN when the patients were without dopaminergic medication, which were subsequently suppressed with both medication and therapeutic effective STN stimulation of more than 70 Hz.\textsuperscript{35} This suggests that some symptoms of Parkinson’s disease might be linked to an abnormal and potentially deleterious synchronization of basal ganglia output in the β frequency band of ~20 Hz.\textsuperscript{25} It also strongly suggests that DBS stimulation could work through normalizing pathological oscillations and synchronization of neuronal subpopulations in the β band in the closed loop networks involved in motor control.\textsuperscript{32} A hypothesis that takes into account all of these clinical observations is the hypothesis of jamming (i.e., overwriting of pathological activity by introducing a frequency that interferes with the pathological message).\textsuperscript{59} The local effects of stimulation on neuronal activity, in turn, affect the flow of information throughout the network.\textsuperscript{122} The delayed time course of therapeutic effects of stimulation indicates that sudden disruption of pathological network activity may provide only a minor component of the therapeutic mechanism of action.\textsuperscript{72} It has been hypothesized that DBS for neuropsychiatric
disease has both short- and long-term components resulting from complementary but distinct mechanisms of action. Sudden symptom reprieve results from the immediate disruption of pathologic activity in cortico-striatal-pallido-TC circuitry, whereas enduring improvements occur only after long-term changes in synaptic effectiveness and/or connectivity have had time to take effect. Thus, the normalization of abnormal (hyper/hypo)metabolic changes may result from activity-dependent mechanisms that work together to mediate neuronal plasticity (including formation of new synapses, growth of new connections, and up- or down-regulation of information flow at the synapse). Over time, this may ultimately result in global changes in neuronal network processes that mediate the enduring therapeutic effects of DBS. However, clinical observation shows that symptoms relapse immediately within minutes if the impulse generator is switched off. These observations do not exclude synaptic plasticity caused by DBS but speak probably against fixed molecular changes. This indicates that the mechanism of DBS effect is more complicated and many aspects are not yet clear.

Clinical Approach and Patient Selection

All patients must be referred for surgical intervention by their treating psychiatrists. The referring psychiatrist must demonstrate ongoing commitment to the patient and the evaluation process and must also agree to be responsible for postoperative management. After meeting of the proper criteria, the patient undergoes a more detailed presurgical screening evaluation by an experienced multidisciplinary group of psychiatrists, neuropsychologists, neurosurgeons, and neurologists.

Although initially any patient with severe psychiatric illness was considered a candidate for surgical intervention, the current indications for psychosurgery are more restrictive. Assessment of psychosurgical candidacy requires that these mentioned criteria of chronicity, severity, disability, and treatment resistance be operationalized to form guidelines (Table 1). The major psychiatric diagnostic group, as defined by the “Text Revision fourth edition of the Diagnostic and Statistical Manual of Mental Disorders” (DSM-IV-TR), that might benefit from surgical intervention includes OCD and major affective disorders (unipolar major depression [MD] or BD). In many instances, patients present with mixed disorders combining symptoms of anxiety, depression, and OCD, and these patients remain candidates for surgery. Patients with schizophrenia, history of personality disorders, substance abuse, or other significant axis II symptomatology were routinely not considered ideal candidates for surgery, although, recent reports showed that properly selected patients of these groups gained benefit from surgical approaches. Patients with severe aggressive outbursts and the potential for serious self or others injury may be considered for surgical approaches.

Surgical Applications

The most common surgical (ablative or DBS) targets for the treatment of psychiatric diseases are demonstrated in Fig. 5. It must be remarked that these are experimental approaches for most indications.

Major Depressive Disorder (MD)

MD is one of the most disabling and common diagnoses throughout psychiatric disorders. It represents a current prevalence of 5 to 10% of the general population and up to 20 to 25% for the lifetime period. Neurobiological correlates of depressive illness can be grouped into the following three main components: cortical, subcortical, and limbic (Fig. 6). The cortical component appears to give rise to the psychomotor and cognitive aspects of depressive symptoms and consists of the prefrontal cortex, the dorsal portion of the anterior cingulate gyrus, and areas of the premotor cortex. This cortical component has access to the striatum and then creates a feedback loop via the thalamus. The subcortical component involves the affective experiencing of depressive symptoms, including anhedonia and sadness. This aspect of the neural circuit includes, among others, SCG, orbitofrontal cortex, and limbic structures in the brain involved with negative emotions, including the NAcc and amygdala. This component also interacts with the striatum and subsequently the thalamus to create a loop. Brain imaging researches of

<table>
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<tr>
<th>Criteria for Psychosurgery Candidacy</th>
<th>Comment</th>
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<tr>
<td>Chronicity</td>
<td>Enduring nature of the illness without extended periods of symptomatic relief. The preferred chronicity period is at least 1 year. Practically, confirmation of treatment resistance usually requires more than 5 years.</td>
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<tr>
<td>Severity</td>
<td>Patient’s illness is manifested in terms of subjective distress and decrement in psychosocial functioning. This is usually measured using validate clinical research instruments, such as Yale-Brown Obsessive Compulsive Scale, Beck Depression Inventory score, or 17-item Hamilton Rating Scale for Depression.</td>
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<tr>
<td>Disability</td>
<td>Can be reflected, for example, by Global Assessment of Function scale and Minnesota Multiphasic Personality Inventory.</td>
</tr>
<tr>
<td>Treatment resistance</td>
<td>Resistance to systemic trials of pharmacological, psychological, and, when appropriate, electroconvulsive therapy.</td>
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Functional blood flow studies (positron emission tomography and functional magnetic resonance imaging) support depressive illness involving decreases in cortical regions activity with relative increases in limbic areas activity. The limbic component is thought that it regulates the cortical and subcortical circuits and includes the critical neuroendocrine aspects of depressive symptoms via inhibitory projections to these circuits. This “modulating pathway” involves the amygdala, the pregenual anterior cingulate cortex, and the hypothalamic-pituitary-adrenal axis.

Conventional treatment includes psychotherapy and many types of antidepressant drugs; however, over 60% of treated patients respond unsatisfactorily, and almost one-fifth becomes refractory to these treatments at long-term follow-up. Therapy failure can lead to a life-threatening situation illustrated by the high number of suicides occurring in up to 15% of individuals. To identify the surgical candidate, patient must meet criteria for MD, must be in a current major depressive episode (MDE) as determined by the Structured Clinical Interview for DSM-IV Axis I Disorders-Patient Edition and have a minimum score of 20 on the Hamilton Rating Scale for Depression. Essentially, the inclusion criteria required duration of at least 1 year for the current MDE and treatment resistance as defined as failure to respond to a minimum of four different treatments, including antidepressant pharmacotherapy of sufficient dose and duration, evidence-based psychotherapy, and electroconvulsive therapy. In an open-controlled multicenter European study, successful response has been described in 53% of the patients, with complete remission in 33%. VNS has shown low effectiveness rates immediately postoperatively and at short-term follow-up. However, its beneficial effect at long term in a substantial amount of patients, together with its low number of unwanted side effects, makes this procedure promising.
method an attractive treatment for patients suffering from MD. Ablative surgical procedures for the treatment of MD include lobotomy/leucotomy, orbital and cortical undercutting, cingulotomy, subcaudate tractotomy, and limbic leucotomy. In the literature review of Leiphart and Valone, cingulotomy was reported as being significantly more effective for the treatment of depression (77% improvement) than frontal leucotomy alone (60% improvement), frontal leucotomy combined with cingulotomy (69% improvement), and subcaudate tractotomy (60% to 70% improvement). Nowadays, seven main DBS targets of interest are reported (Table 2): SCG, ventral caudate/striatum, inferior thalamic peduncle, lateral habenula, globus pallidus internus (GPi), and the cerebellum. Lozano et al reported DBS of SCG in 20 patients with MD. In this open label case series study, they proposed that the SCG may be able to act as a fulcrum to modulate the activity of both frontal cortex and limbic system and normalization of hyperactivity in the SCG may represent a marker of antidepressant response. In their case series, they reported that 60% cases responded to stimulation and 35% patients met criteria for remission. On the other hand, Malone et al reported 53.3% of cases responders to stimulation and 40% remission after ventral caudate/striatum DBS. It is also important to mention the case series of Heath et al in 1979, in which they treated six MD patients with cerebellar DBS. They reported that 83% of the patients showed significant improvement without necessity of postsurgery medication.

Bipolar Disorder (BD)
BD is a complex disorder defined by the presence of mania (i.e., bipolar I disorder BD-I) and hypomania (bipolar II disorder BD-II) alternating with depression. Compared with MD, BD seems to present with an earlier age of onset, more frequent episodes, lower probability of recovery, greater chronicity and illness duration, higher rate of suicidality, atypical features (e.g., hypersomnia), greater neurocognitive impairment, and suboptimal response to conventional antidepressant medications. The refractory nature of these symptoms and of depression, in particular, has led to research exploring a surgical solution to debilitating and resistant disease. The International Society for Bipolar Disorders Task Force recently defined treatment response of BD as >50% improvement in the core DSM criteria for depression. Lipsman et al suggested that treatment-resistant BD, and therefore candidacy for DBS procedures, can be defined as a disease state that is nonresponsive to adequate trials of monotherapy with lithium or lamotrigine, as well as lithium or lamotrigine in combination with at least one anticonvulsant or antipsychotic drug. Although well established in MD, there are still no defined indications for surgery in BD and it is mainly regarded by the treating physician’s own apprehension and individual evaluation of each patient’s status. In treatment-resistant cases of BD, VNS was found to have positive effect on the mood with documented good response of the patients. In a retrospective analysis using the subset of 25 patients with BD-I or BD-II diagnoses from a larger trial, the short- and long-term (up to 2 years) effects of VNS on bipolar and unipolar depression were similar. In a recent review of Leiphart and Valone of ablative psychosurgical treatments they evaluated patients of BD operated with cingulotomy or frontal leucotomy. Cingulotomy was reported as significantly more effective for the treatment of BD (85% symptom free) compared with frontal leucotomy (33% symptom free). Spangler et al published their results of their retrospective case series study after performing bilateral cingulotomies in five patients with BD; two patients were responders, two had a less significant improvement, and one did not respond to treatment. There were no long-term complications associated with the procedures. Recent studies indicate a hyperactivation of subcortical structures, specifically the SCG, in depressed patients that corrects after treatment with pharmacotherapy as well as DBS. This supports the existence of functionally coupled cortical-subcortical loops that govern mood and its alteration. The ability of patients who underwent SCG DBS to return to work, establish goals, and reassimilate into their families could represent this new ability to modulate their response to negative stimuli, both internal and external. In a prospective study, Bewernick et al used the NAcc as a target in 10 treatment-resistant depressed patients and achieved in 50% significant reductions in depression scale scores at 1-year.

Table 2
Summary of DBS Targets for Depression and Outcomes

<table>
<thead>
<tr>
<th>Author</th>
<th>No. of Patients</th>
<th>Target</th>
<th>Study Type</th>
<th>Outcome</th>
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<tr>
<td>Lipsman et al</td>
<td>20</td>
<td>Subcallosal gyrus</td>
<td>Open label</td>
<td>53% response and 40% remission in HDRS17</td>
</tr>
<tr>
<td>Schlaepfer et al</td>
<td>3</td>
<td>Nucleus accumbens</td>
<td>Double blind</td>
<td>Mean 78% reduction in HDRS24</td>
</tr>
<tr>
<td>Malone et al</td>
<td>15</td>
<td>Ventral caudate/striatum</td>
<td>Open label</td>
<td>53% response and 40% remission in HDRS24</td>
</tr>
<tr>
<td>Jiménez et al</td>
<td>1</td>
<td>Inferior thalamic peduncle</td>
<td>Uncontrolled case study</td>
<td>80% reduction in HDRS24</td>
</tr>
<tr>
<td>Sartorius et al</td>
<td>1</td>
<td>Lateral habenula</td>
<td>Uncontrolled case study</td>
<td>Total remission</td>
</tr>
<tr>
<td>Kosel et al</td>
<td>1</td>
<td>Globus pallidus internus</td>
<td>Uncontrolled case study</td>
<td>50% reduction in HDRS24</td>
</tr>
<tr>
<td>Heath et al</td>
<td>6</td>
<td>Cerebellum</td>
<td>Retrospective</td>
<td>83% improvement (no scales)</td>
</tr>
</tbody>
</table>

DBS, deep brain stimulation; HDRS, Hamilton Depression Rating Scale.
follow-up. In other open-label study by Malone et al., 15 patients underwent DBS of the ventral caudate/striatum, with 40% achieving a remission at follow-up after more than 6 months. These results indicate that there may not be a single best target for surgical modulation, but instead several targets may exist along a dysfunctional corticostriato-thalamic loop.

**General Anxiety Disorder (GAD)**
GAD is the most commonly diagnosed anxiety disorder, wherein the patient’s intensity, duration, or frequency of anxiety is far out of proportion to the actual likelihood or impact of a feared event. Compared with other anxiety disorders, GAD has chronic anxiety, oftentimes without provocation. Most of the surgically managed cases of GAD were treated by ablative means. Surgical treatment options were anterior callosotomy, cingulotomy, frontal leukotomy alone, frontal leukotomy combined with cingulotomy, and subcaudate tractotomy (innominatomy). Frontal leukotomies consisted of stereotactic focal lesions in the medial frontal lobe to interrupt frontothalamic and hypothalamic connections and did not consist of total frontal disconnection. Although only few patients underwent anterior capsulotomy, results from literature review suggested that anterior capsulotomy was significantly more effective for the treatment of GAD (91.6% improvement) than cingulotomy (66.6% improvement), anterior callosotomy (23% improvement), and subcaudate tractotomy (41% improvement).

**Obsessive Compulsive Disorder (OCD)**
OCD is a psychiatric illness in which intrusive thoughts or impulses (obsessions) generate anxiety that is relieved through the engagement in ritualistic or repetitive behaviors (compulsions). This is because performance of compulsions has an anxiolytic effect. OCD is relatively common, with a lifetime prevalence of 2 to 3%. Standard therapeutic options consist of selective serotonin reuptake inhibitors and cognitive behavioral therapy. However, 20 to 40% of patients with OCD have persistent symptoms leading to chronic functional impairment. Based on these findings, distinct neuronal circuits have been implicated in symptoms of OCD involving feedback loops between the cortex, striatum, and thalamus. A multicircuit hypothesis of OCD states that the primary pathogenic mechanism is a dysregulation of the basal ganglia and limbic striatal circuitry working in concert with portions of the orbitofrontal and anterior cingulate cortex. Simplified, one can postulate the following three components to this model (Fig. 7): (1) The excitatory cortico-thalamic pathway via the anterior limb of the internal capsule (ALIC), (2) The inhibitory CSTC loop serves as a counterweight to the excitatory positive feedback loop, and (3) The component linking portions of the limbic circuits. These connections are hypothesized to contribute to the affective anxiety component of OCD symptoms. Bringing together these three components of the circuit, OCD symptoms occur when there is an abnormal positive feedback in the orbitofronto-thalamic circuit (# 1), that is, in turn, inadequately inhibited or modulated by the CSTC loop (# 2). One would then expect OCD symptoms to appear when the CSTC loop is abnormally decreased (too little inhibition), or when orbitofronto-thalamic activity is abnormally increased (too much excitation). From a therapeutic standpoint, increasing activity of the CSTC loop or decreasing activity of the orbitofronto-thalamic loop would be expected decreasing symptoms of OCD. Lastly, decreasing activity in the limbic component of the circuit (# 3) would decrease the distressing negative affects associated with obsessions. Indications for the surgical treatment include verifying the diagnosis of OCD. Also, the OCD must have been present for at least 5 years and patients must have been treatment resistant, defined as less than 35% improvement on the Y-BOCS after the different medical treatment regimes and complete cognitive-behavioral psychotherapy. Surgical ablative techniques include: anterior capsulotomy, anterior cingulotomy, frontal or limbic leukotomy, and subcaudate tractotomy. However, clinical results were found to be more effective with anterior capsulotomy than with the other methods, with an improvement rate ranged between 64 and 73%.

Greenberg et al. recently reviewed the combined long-term results from four centers in which the VC/VS target is used. Response rates improved as the target was shifted posteriorly, to within a millimeter of the posterior border of the anterior commissure, as the fiber bundle being targeted grows more compact as it courses posteriorly. The refinement in target selection was attended by an increase in the percentage of patients manifesting reductions in Y-BOCS scores (from 33 to 75%). As the inferior anteromedial STN receives limbic and associative cortical input via CSTC circuits originating in the OFC, Mallet et al. reported Y-BOCS score reductions of 25% or more in 75% of patients with OCD after anteromedial STN DBS. However, there were several serious adverse events, resolved either spontaneously or promptly with adjustment of stimulator settings. Electrical stimulation of the inferior thalamic peduncle (ITP) could reduce OCD symptoms via effects propagated along the OFC and ventromedial striatum projections entering the thalamus. Jiménez-Ponce et al. stimulated the ITP bilaterally, documenting Y-BOCS score reductions of at least 35% as well as dramatic global assessment of function increases in all.
patients. Moreover, Huff et al performed unilateral NAcc DBS in 5 patients with OCD and reported good results with at least a 25% reduction in their Y-BOCS OCD symptom scores after 1 year. Studies and clinical results of DBS in OCD are summarized in Table 3.

**Table 3** Summary of DBS for Obsessive-Compulsive Disorder and Outcomes

<table>
<thead>
<tr>
<th>Author</th>
<th>No. of Patients</th>
<th>Target</th>
<th>Study Type</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greenberg et al</td>
<td>26</td>
<td>VC/VS</td>
<td>Crossover double-blind multicenter</td>
<td>35% reduction in Y-BOCS in 70% of patients</td>
</tr>
<tr>
<td>Mallet et al</td>
<td>18</td>
<td>Anteromedial STN</td>
<td>Crossover double-blind multicenter</td>
<td>25% reduction in Y-BOCS in 75% of patients</td>
</tr>
<tr>
<td>Jiménez et al</td>
<td>5</td>
<td>Inferior thalamic peduncle</td>
<td>Open label</td>
<td>35% reduction in Y-BOCS</td>
</tr>
<tr>
<td>Huff et al</td>
<td>5</td>
<td>Unilateral NAcc</td>
<td>Double-blind sham-controlled crossover</td>
<td>25% reduction in Y-BOCS</td>
</tr>
</tbody>
</table>

DBS, deep brain stimulation; VC/VS, ventral capsular/ventral striatal; Y-BOCS, The Yale–Brown Obsessive Compulsive Scale; STN, subthalamic nucleus; NAcc, nucleus accumbens.

**Tourette’s Syndrome (TS)**

TS is a neuropsychiatric disorder characterized most prominently by childhood onset of changing motor and vocal tics. The tics are typically rapid, stereotyped movements, and/or vocalizations and many resolve completely by the late teens. Motor tics typically involve the face, head, and upper body. Vocal tics include grunting, sniffing, or barking that are associated with contractions of the oropharynx and diaphragm. For many TS patients their tics will remit after adolescence. However, in a significant number of patients, tics persist into adulthood and for some, they become disabling. Embarrassment from the tics can result in social isolation and failed relationships. Severe motor tics can be quite painful and result in joint dislocation, cervical radiculomyelopathy, and fractures. The basal ganglia and related CSP/PTC pathways are thought to mediate the pathophysiology of TS.

It is hypothesized that patients with TS may have disinhibition of afferent TC signals or impaired inhibition at the cortical level. This disinhibition of excitatory neurons in the thalamus may, for example, result in the hyperexcitability of cortical motor areas and production of tics. Target sites included the frontal lobe (prefrontal lobotomy and bimedial frontal leucotomy), the limbic system (limbic leucotomy and anterior cingulotomy), the thalamus, and the cerebellum. Combined ablative approaches have also been tried, such as anterior cingulotomies plus infrathalamic lesions. The studies indicated that no single approach showed to be superior in the treatment of TS. Moreover, the results have often been unsatisfactory, or major adverse effects such as hemiplegia or dystonia have occurred.

Indications for the surgical treatment by DBS in TS include the following: confirmed diagnosis of TS by strict DSM-IV criteria; a Yale Global Tic Severity Scale (YGTSS) of ≥35/50 for at least 12 months and the motor tic subscore ≥15; age ≥25 years to ensure a stable degree of severity and low probability of spontaneous improvement; failed trials of medications from 3 different classes: an α-adrenergic agonist, dopamine antagonists, and a benzodiazepine, if the tic is focal, failed trial of botulinum toxin treatment; patients who do not have head banging tics that would damage the stimulation hardware.

Implantation of electrodes in three target areas have proved to be effective: the centro-median-parafascicular (CM-PF) complex of the thalamus, the internal segment of the GPi, and the ALIC. The greatest experience in the DBS treatment of TS has been assembled in the thalamus; internal ventro-oral nucleus, centromedian nucleus, and parafascicular nucleus. In a large open prospective study involving 18 patients treated with thalamic DBS, the average improvement rate for tic symptoms was around 70%, as measured using the most frequently employed scale, the YGTSS. Recently, the same group published the 24-month results of 15 of the 18 patients, documenting continued amelioration of the symptoms. Martínez-Fernández et al targeted the posteroverentral and anteromedial subregions of GPs, and documented responses of 54 and 37%, respectively. On the other hand, Flaherty et al performed ALIC stimulation in a single case and reported 25% decrease in YGTSS. Studies and clinical results of DBS in TS are summarized in Table 4.

**Severe Aggressive Behavioral Disorders**

Intermittent explosive disorder (IED) is a psychological illness characterized by episodes of impulse aggression that are disproportionate to the provocation. The root of such behavior involves a disturbance to the emotional circuitry of the brain. Almost all patients with IED have brain damage, which is usually traumatic in nature and occurs in the right frontotemporal cortex. This damage is associated with a reduction in serotonin binding in the region. Mpakopoulou et al described current perspectives on amygdalotomy. In their literature review they determined improvement rates of aggression after bilateral amygdalotomy between 60 and 85%. In a retrospective study, Kim et al reported long-term follow-up of two patients with aggressive disorders in which they performed bilateral stereotactic amygdalotomy and subcaudate tractotomy. They found a decline in the Overt...
Aggression Scale scores at 2-week and 7-year follow-up visits from 8 to 2, with improvement in social behavior. DBS of the posterior hypothalamus has also been described in case reports as a means of controlling intractable aggressive disorders, and showed complete elimination of self-mutilation. Based on the main role of the orbitofrontal cortex in generating explosive episodes, recently Maley et al performed DBS targeting the orbitofrontal projections to the hypothalamus in a woman. Although results lacked immediate improvement, after 2 years the patient reported absence of violent outbursts or physical altercations with marked socialization without the need of any sedation or antipsychotic drugs.

**Schizophrenia**

Schizophrenia is characterized by symptoms including hallucinations, delusions, disorganized thoughts, incoherent speech, neglected personal hygiene, and disrupted cognitive and social abilities among others. Psychosurgery of schizophrenia is still performed on the ablative basis. However, in cases of uncontrollable violent behavior in schizophrenic patients DBS of the posterior hypothalamus may show clinical improvement of the symptom of aggression. There was a statistically significant difference in reported outcomes based on the stereotactic procedure performed for schizophrenia. Patients having cingulotomy had the best reported outcomes (56.5% response), followed by anterior callosotomy (48.5% response). Significant improvement was not seen after frontal leukotomy and subcaudate tractotomy. However, the best reported outcome for cingulotomy was poor in comparison with the other disorders.

**Substance Addiction**

Addiction or substance dependence is a chronic relapsing disease characterized by a strong psychological and physical dependence, resulting in a withdrawal syndrome when use of the drug is stopped. Functional imaging studies have shown that, when an individual takes a psychoactive substance, dopamine is released in the NAcc, which causes “the high” state. By an increased dopamine release in the NAcc, the inhibition of the output neurons is decreased, which causes activation of the reward system. However, although that the mesolimbic dopaminergic system activation causes reward behavior and the dopaminergic system is considered an indicator for reward, the exact mechanism is still not clear. The feeling of well-being produced by activation of the reward system can be seen as positive reinforcement. Negative reinforcement involves escaping from or avoiding withdrawal symptoms, which occur after cessation of the substance use. Impairment of inhibitory control and decision making is seen due to the dysfunction of the dopaminergic neurotransmission system in the prefrontal cortex and the anterior cingulate gyrus. Procedures such as cingulotomy, hypothalamotomy, and resection of the substantia innominata and NAcc had been described as a treatment for severe addictive disorders. Medvedev et al investigated the long-term effects of bilateral cryocingulectomy in 348 patients with strong heroin dependence. After 2 years, 45% of the 187 patients interviewed had completely abstained from drugs and 17% were in remission for >2 years after 1 or 2 instances of drug taking in the past. In 13% there was a partial improvement and 12% showed no change. Kerr and Pozuelo performed stereotactic hypothalamotomy (of the ventromedial nucleus) unilaterally or bilaterally and it seemed to help the patients regain their self-control. All patients showed a reduction in sexual drive. In patients who underwent bilateral hypothalamotomy, most suffered from severe side effects: lack of impulse, amnestic syndrome, vision disorder, and vegetative crisis were reported. The only report of resection of the substantia innominata for the treatment of addiction was described by Knight. He reported good outcomes of the patients, however, he did not explain logic of this target choice and there was no information given about patient characteristics and no details were provided about the outcome. Gao et al reported stereotactic bilateral ablation of the NAcc to treat addiction. This would prevent craving for drugs after detoxification and in this way cause reduction in the relapse rate. He reported 25% complete recovery, 35.7% relapse after 6 months, and 19.2% of memory loss. In a recent review of Leiphart and Valone, it was found that all ablative procedures had similar treatment results. Bilateral NAcc DBS for drug addiction have been extensively studied in animal models with favorable results. However, there are only few anecdotal preliminary reports on NAcc DBS for addiction in humans. These reports showed disappearance of craving behavior immediately after NAcc stimulation. Most of the patients remained completely abstinent in the 1-year follow-up period, and

### Table 4 Summary of DBS Targets for Tourette’s Syndrome and Outcomes

<table>
<thead>
<tr>
<th>Author</th>
<th>No. of Patients</th>
<th>Target</th>
<th>Study Type</th>
<th>Outcome</th>
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<tr>
<td>Porter et al</td>
<td>18</td>
<td>CM-PF</td>
<td>Open prospective</td>
<td>70% reduction in YGTSS</td>
</tr>
<tr>
<td>Martínez-Fernández et al</td>
<td>5</td>
<td>Posteroverntal GPI</td>
<td>Open label</td>
<td>Posteroverntal GPI: 54% reduction in YGTSS Anteromedial GPI: 37% reduction in YGTSS</td>
</tr>
<tr>
<td>Flaherty et al</td>
<td>1</td>
<td>ALIC</td>
<td>Uncontrolled case study</td>
<td>25% reduction in YGTSS</td>
</tr>
</tbody>
</table>

DBS, deep brain stimulation; CM-PF, centro-median-parafascicular complex; YGTSS, Yale Global Tic Severity Scale; GPI, globus pallidus internus; ALIC, anterior limb of internal capsule.
alcohol consumption was reduced considerably in the rest. In a patient who received DBS for the primary purpose of alleviating severe anxiety and depression, stimulation in the NAcc had the unintended consequence of improving the patient’s comorbid alcohol dependence. The rate of abstinence was 20% after 1 year and 30% after 2 years. Interestingly, animal experiments showed that STN DBS can treat cocaine addiction and craving in rats without diminishing the motivation for other more naturally rewarding activities. According to these findings, behavioral addictions and addiction to dopaminergic drugs in Parkinson’s disease (PD) patients with a dopamine dysregulation syndrome can be improved by STN DBS, leading to marked decreases in dopaminergic medications.

Eating Disorders
The LH has long been implicated in feeding behavior and energy expenditure. Its role in appetite regulation was well described in early studies of LH lesioning, which induced leanness. Stereotactic electrocoagulation of the LH in obese humans was performed safely more than 30 years ago, resulting in significant, although transient, appetite suppression, and slight weight reduction. DBS stimulation of the LH was tested exclusively in animals. It was shown that HFS resulted in weight loss without changes in eating frequency, while LFS resulted in less eating frequencies and early satisfaction resulted in weight loss. Recently, Welkenhuysen et al induced an animal model of anorexia by LH stimulation. VMH has also been implicated in appetite regulation and the maintenance of energy homeostasis. Lesions of the VMH have been shown to induce weight gain in obese animals and lesions resulted in substantially more carcass lipid and hyperinsulinemia in rats. LFS of VMH inhibited feeding in hungry rats and eating resumed once the stimulation was terminated. Other effects of stimulation included fear, aversion, restlessness, and attempts at escape, which may have partially accounted for the decreased feeding behavior in these animals. Heightened metabolism induced by VMH stimulation was sustained by utilization of fat stores, most likely due to noradrenergic turnover. The NAcc is integral to the modulation of reward sensation shown to be associated with palatability of foods. Inhibition of NAcc resulted in dopamine depletion with significant attenuation of food hoarding and weight loss due to its effect upon the rewarding system, and resulted also in a concomitant smoking cessation in a reported case.

Also, leukotomy was found to have an effect in the treatment of anorexia, however, it is not proposed as a surgical option in resistant case. Persistent Vegetative State (PVS)
PVS is defined as a degree of consciousness after severe brain injury whereby a patient has developed wakefulness with some degree of sleep-wake cycling but without any demonstration of environmental awareness. These patients have a functional brainstem and various dispersed “islands” of dysfunctional cortex. There is an important role of the intralaminar nuclei in maintaining attention and memory based upon their anatomical neural connections. A specific type of thalamic neuron thought to be involved in the more basic function of activating cortical networks. More recent research has demonstrated that such neural connections between the central lateral nuclei and the cortex are reciprocal and that these nuclei are densely innervated by brainstem arousal systems as well. Patients with specific ischemic infarctions of these nuclei primarily demonstrated disturbances in attention and subsequent SPECT imaging revealed decreased blood flow to the frontal cortices. It was found that stimulation of the frontocortical–striatopallidal–TC mesocircuit activates the frontal cortex with the aim of improving consciousness, awareness, or cognitive skills. The most recent series study was performed by Yamamoto and Katayama, in a total of 21 patients targeting CM-PF complex and mesencephalic reticular formation; eight patients improved in ability to obey verbal commands. Despite the large number of patients in the more recent trials, this study was limited by the timing of DBS therapy within the accepted 1-year time frame of spontaneous recovery. Recently, Schiff et al reported that a case was diagnosed as a minimally conscious state 6 years after a traumatic brain injury. Before DBS stimulation, the patient demonstrated visual pursuit and intermittently followed simple commands. After DBS implantation and therapy, they reported improvements in level of arousal (sustained eye opening, head turning to voices), functional limb movements, ability to feed orally, and 66% improvement in the JFK Coma Recovery Scale-Revised score despite a 6-year history of minimal consciousness. The patient was soon able to name objects, move objects with his hands, and feed himself.

Alzheimer’s Disease (AD)
AD is the most common form of dementia and is characterized by a progressive disturbance in cognitive function, with memory being particularly affected. Various pathological processes, including the deposition of fibrillar forms of amyloid β protein, neuronal degeneration, synaptic loss, defects in neurotransmission, and disruption of neural network activity, have been implicated as possible contributors to the dysfunction. There is also losing the expected deactivation and toggling of the default network during cognitive tasks. VNS had been shown to have a positive effect on cognition in the form of motor speed, psychomotor function, language, and executive functions after stimulation. In a pilot study by Merrill et al, they reported 17 AD patients followed-up after VNS. After 12 months, 7 patients (41.2%) improved and 12 patients (70.6%) did not worsen. Behavior and mood disturbances, usually associated with disease progress, were not seen. Instead, modest improvements in mood and quality-of-life variables were found. They also found that median change in cerebrospinal fluid tau at 1 year was a reduction of 4.8%, with 5.0% increase in phosphotau.

The importance of the fornix in memory function is supported by the observation that lesions in the fornix in experimental animals and humans are well known to produce memory deficits. Laxton et al hypothesized that it might be possible to use DBS of the fornix to drive its activity and to modulate the circuits mediating memory function in
patients with impairments in this domain. Hamani et al.\(^\text{34}\) recently reported that the possibility of modulating memory in a patient with obesity using DBS of the fornix and ventral hypothalamus provoked reversible memory phenomena with acute high-intensity stimulation. DBS has effects on brain areas that closely overlap with the brain default mode network (\textit{\textit{\textsuperscript{\textcircled{►}} Fig. 8}}). Recently, the Toronto group led by A. M. Lozano reported the preliminary phase I results of DBS stimulation of the anterior fornix in 6 patients with AD after 1 year of follow-up.\(^\text{63}\) They documented a 4.2 increase in the mean AD Assessment Scale, Cognitive Subscale. The results are promising and final results are waited to be published.

**Ethical Considerations**

Ethical issues need to be considered. Although DBS is a nonablative procedure, it is not automatically ethical when applied to psychiatric illnesses. Despite some success, there remains considerable controversy about the indications of psychosurgery. The ultimate aim of surgery for intractable psychiatric illnesses is the same as for neurological disorders: to improve the quality of life of patients and their families.\(^\text{67}\) This goal has mostly been reached in DBS for PD, tremor and dystonia, and surgery in disabling neurological disorders is an accepted treatment. There is an urgent need for treatment alternatives for patients with psychiatric disorders. Psychiatric disease is common and can incapacitate a substantial proportion of patients, sometimes leading even to suicide. Surgical alternatives are beginning to become available for carefully selected patients.\(^\text{67}\) Clinical trial methodology in psychiatric neurosurgery differs significantly between centers; however, it is crucial that ethical principles remain universal. Although recent efforts have been made, there are currently no established ethical guidelines, universally applied, that govern the development and monitoring of psychosurgery trials.\(^\text{57}\) Indeed, such surgeries and trials are ongoing globally and in some academic centers, with very little information provided of the details of ethical approval and oversight. Lipsman et al.\(^\text{67}\) had identified several criteria that can help to standardize ethical guidelines governing clinical trials in psychiatry neurosurgery (\textit{\textit{\textsuperscript{\textcircled{Table 5}}}}). Currently, few psychiatric diseases meet these criteria. Those that do, such as OCD and MD, have undergone multiple pilot studies that have demonstrated safety and clinical efficacy and are now being explored in randomized, double-blind trials in centers globally. Psychosurgery remains experimental and efforts need to be put into organizing controlled studies. However, this expanding and promising field requires ongoing input from, and interaction between, basic and clinical sciences.

**Conclusion**

Recent advancements in psychosurgery reflect the affectivity and the increased popularity of this treatment model. This progression will aid to regain the place of psychosurgery as a standard neurosurgical practice. Also, the advancements in surgery are paralleled with the continuous progression in the knowledge of neuroscience. It is now clear that neurosurgeons need, more than ever, to establish their knowledge and
understanding of the neurophysiologic aspects of these diseases to be able to follow and keep with this progression. Indeed, psychosurgery is where all the aspects and the specialists of neuroscience regather aiming, in collaboration, to solve the mystery so-called the brain.

**Conflict of Interest**
None

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