The Plastic Adaptation to Pathology in Psychiatry
Are Patients with Psychiatric Disorders Pathological Experts?

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Abstract (170 words)

Psychiatric disorders share the same pattern of longitudinal evolution and have courses that tend to be chronic and recurrent. These aspects of chronicity and longitudinal evolution of psychiatric disorders are currently studied under the neuroprogression framework. Interestingly, considering the plasticity of the brain, it is necessary to emphasize the bidirectional nature of neuroprogression. We review evidence highlighting alterations of the brain associated with the longitudinal evolution of psychiatric disorders from the framework of neuroplastic adaptation to pathology. This new framework highlights that substantial plasticity and remodelling may occur beyond the classic neuroprogressive framework, which is characterized only by loss of grey matter volume, decreased brain connectivity, and chronic inflammation. We also integrate the brain economy concept in the neuroplastic adaptation to pathology framework, emphasizing that to preserve its economy, i.e., function, the brain learns how to cope with the disease by adapting its architecture. This approach can disentangle both the specific pathophysiology of psychiatric symptoms and the adaptation to pathology, thus offering a new framework for both diagnosis and treatment.

Key words: neuroplasticity; neuroprogression; psychiatric disorders; brain economy; severe mental illness; biomarkers.
1 Introduction

The prevalence, severity, and overall burden of morbidity and mortality represented by psychiatric disorders reflect an urgent global public health priority (Buka, 2008; Whiteford et al., 2013). However, to date, objective measures of psychopathology and biomarkers that reliably delineate normal from disease states, or one disease state from another, are still lacking (Akil et al., 2010; Krystal and State, 2014). Indeed, for the past 40 years, genomics, neurobiology, cognitive neuroscience, neuroimaging and pharmacology development have challenged the psychiatric diagnostic nosology boundaries (Bellivier et al., 2013; Krystal and State, 2014). Interestingly, the transdiagnostic approach appears as a paradigm shift in the understanding of psychiatric disorders. Indeed, nosological systems, such as the DSM-5 and ICD-10, define the different psychiatric disorders as distinct, independent, and categorical constructs (Krueger and Eaton, 2015). However, psychiatric diagnosis has always been challenging due to the complexity and heterogeneity of the symptoms that may occur in a particular disorder and the potentially confusing comorbidities with other psychiatric disorders (McHugh, 2005). For several years, the transdiagnostic approach has been developed with the objective of discerning possible commonalities that may highlight new neurobiological or therapeutic avenues, especially by focusing on certain clinical dimensions or symptoms such as psychosis (van Os and Reininghaus, 2016), anhedonia (Zhang et al., 2016), or compulsivity (Gillan et al., 2016). Beyond the transdiagnostic approach of symptoms, psychiatric disorders also share the same pattern of longitudinal evolution with courses that tend to be chronic and recurrent. This chronic nature is currently studied under the neuroprogression framework, defined as the changes associated with the pathological rewiring of the brain that takes place with the progression of severe mental disorders (Berk, 2009). Neuroprogression has been associated with loss of grey matter volume, chronic inflammation, changes in growth factors, oxidative stress and mitochondrial dysfunction across a range of disorders such as bipolar disorder (BD), major depressive disorder (MDD) or schizophrenia (SCZ) (Berk et al., 2011b; Davis et al., 2014; Moylan et al., 2013).
While considering the plasticity of the brain (i.e., the ability of the brain to respond to intrinsic or extrinsic stimuli by reorganizing its structure, function and connections (Cramer et al., 2011)), it has recently been suggested that it is necessary to emphasize the bidirectional nature of neuroprogression (Moylan et al., 2013). Substantial plasticity and remodelling can then be associated with the evolution of psychiatric disorders, and it becomes necessary to revise the current “deficit-oriented” models (Palaniyappan et al., 2017). Indeed, even if neuroplasticity (NP) was initially thought to be limited to critical periods of brain development, it is now largely accepted that NP occurs throughout the lifespan (Pascual-Leone et al., 2005). Several famous neuroimaging investigations demonstrate adaptive neuroplastic modifications in the structure (Draganski et al., 2004; Driemeyer et al., 2008; Maguire et al., 2000) and function (Amad et al., 2017; Lewis et al., 2009) of the human brain in response to environmental demands in healthy adults and in patients with psychiatric disorders (e.g., (Amad et al., 2014; Buckholtz and Meyer-Lindenberg, 2012; Eack et al., 2010; Goldapple et al., 2004; Stephan et al., 2006a)).

In this article, we review evidence that focuses on alteration of the brain associated with the longitudinal evolution of psychiatric disorders from the perspective of neuroplastic adaptation to pathology. This new concept highlights that substantial plasticity and remodelling may occur beyond the classic neuroprogressive framework.
2 Neuroprogression and the longitudinal evolution of psychiatric disorders

The concept of “neuroprogression” has been proposed to account for changes observed through the natural course of psychiatric disorders (Kapczinski et al., 2014). This concept finds its origins in Europe during the mid-19th century, when Jean-Pierre Falret, Karl-Ludwig Kahlbaum and Joseph Guislain developed the idea of a longitudinal evolution of psychiatric disorders, even until recovery, and emphasized the importance of including longitudinal factors in psychiatric diagnosis. In 1867, Wilhelm Griesinger described these emerging conceptions of neuroprogression as “a constant progressive course, which may proceed even to complete destruction of the mental life” (Griesinger, 1867). These historical observations of patients presenting with early stages of discrete symptoms that move towards progressive alterations are still relevant with staging models going from very early stages defined by at-risk or latency stages to late or end-stages (Scott et al., 2013) (Figure 1). Neuroprogression has been associated with not only chronic but also recurrent courses. Indeed, psychiatric disorders (e.g., MDD, BD, SCZ, panic disorder (PD), obsessive-compulsive disorder (OCD), anorexia nervosa) show very high relapse rates, and each episode of illness increases the likelihood of future episodes, a phenomenon also known as kindling (Langen et al., 2011; Post, 2007) (Table 1). Interestingly, similar mechanisms seem to be involved in addictive disorders with significant changes in neural circuitry mediating the motivational system as the disorder progresses, which could drive compulsive drug taking and narrowing the behavioural repertoire to drug seeking (Koob and Moal, 2005). BD is probably the disorder that has been the most studied from the perspective of neuroprogression. BD is a recurrent chronic disorder characterized by fluctuations in mood state and energy affecting more than 1% of the world’s population (Grande et al., 2016). In BD, increased recurrences are associated with a risk of rapid cycling between the depressive and manic states (Berk et al., 2011a; Cramer et al., 2011; Kapczinski et al., 2014). This stepwise progression exists not only in clinical symptoms but also in treatment response, neurobiology, and functional impairment (Berk, 2009; McGorry et al., 2010, 2006). Berk developed the concept of “pathological rewiring of the brain”
to explain the links between clinical evolution of BD and the underlying neuroprogression (Berk, 2009). This approach finds its roots in the neurosensitization model proposed by Post and the allostatic load hypothesis by Kapczinski et al. (Kapczinski et al., 2008; Post, 1992). The neurosensitization model postulates that sensitization to both stressors and episodes leads to alterations of neuronal activities that may be transduced at the gene expression level (e.g., the protooncogene c-fos and related transcription factors) (Post, 1992). These biochemical and anatomical parameters evolve over time as a function of recurrences and lead to poorer pharmacological responses in affective disorders (Post, 1992). The allostatic load hypothesis suggests a direct modulation of brain circuits by stress and episodes leading the patients to become more vulnerable to subsequent environmental stressors, drug abuses, and symptomatic episodes (Kapczinski et al., 2008). Numerous biochemical mediators underlying this neuroprogression and stress sensitization have been found to be involved, such as inflammatory processes (including the CRP, IL-6, IL-10, and TNF-α), neurotrophins (including the peripheral blood BDNF), and oxidative stress processes (including the glutathione system (Berk, 2009; Maes et al., 2016; Munkholm et al., 2016)).
anxiety, sleep disturbance, depressive symptoms) (stage 1), followed by a worsening of these existing symptoms and the acquisition of new symptoms, associated with greater syndromal specificity and with behavioural and functional decline. Further progression of illness may then take place, resulting in the occurrence of a first episode of a full-threshold syndrome(s) (stage 2), which may be followed by the development of recurrent or persistent symptoms (dotted lines) (stage 3) or even severe, treatment-resistant illness (stage 4). Interactions, between endogenous (e.g., genes) and exogenous (e.g., drug, urbanicity, social relationships, rhythms) factors, influence the risk of developing a psychiatric disorder as well as the recurrence and persistence of symptomatic episodes.

Neuroprogressive features have also been observed in other psychiatric disorders. MDD is associated with poorer symptomatic, treatment and functional outcomes in patients with earlier disease onset and an increased number and length of depressive episodes (Table 1) (Moylan et al., 2013). Stage-related structural brain changes such as a reduced hippocampal volume are influenced by illness duration, age of onset and episode frequency in patients with MDD (Eker and Gonul, 2010; Videbech and Ravnikilde, 2004). Moreover, it has been shown that multiple biochemical pathways (inflammation, stress axis, oxidative stress, disturbance to mitochondrial energy production and cell survival mechanisms and gene transcription alterations) interact simultaneously to cause cellular damage that underwrites the neuroprogression in MDD (Moylan et al., 2013).

**Table 1:** Clinical characteristics of psychiatric disorders or symptoms from the perspective of the repetitiveness and rates of recurrence or relapse.

<table>
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<th>Disorder</th>
<th>Rate of relapse and clinical aspect of repetitiveness</th>
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| **Depressive disorder** | • Highly recurrent disorder (Moylan et al., 2013).  
• The risk of recurrence after a first major depressive episode is 50% and increases with subsequent episodes (Kendler et al., 2000; Post, 1992).  
• Individuals with a history of depression will have five to nine separate episodes in their lifetime (Burcusa and Iacono, 2007).  |
| **Schizophrenia**       | • Long-term course of illness is typically characterized by multiple relapses, persistence of symptoms and enduring cognitive and functional deficits (Andreasen et al., 2005).  
• 60-90 % of relapses occur within two years of a first psychosis episode after |
Recently, it has been suggested that SCZ is also characterized by neuroprogressive features at a clinical and neurobiological level (Davis et al., 2014). Indeed, SCZ has been associated with progressive enlargement of brain ventricles (Van Haren et al., 2012) mediated by abnormalities in the cortical grey matter and reductions in white matter surface area (Colibazzi et al., 2013; Vita et al., 2012). These changes may correlate with symptoms and disorder progression (Chan et al., 2011; Vita et al., 2012). Like BD and MDD, SCZ has been associated with chronic inflammation, oxidative stress and mitochondrial dysfunction (Buonaguro et al., 2017; Davis et al., 2014).

In summary, there is a growing scientific literature observing that multi-scale changes (from behaviour to molecular levels) appear during the evolution of psychiatric disorders, from very early stages.
“at-risk” phases to different major clinical stages (McGorry et al., 2014; Scott et al., 2013). These changes may be the consequence of neuroprogression processes that lead to more permanent alterations in late stages. However, it is necessary to consider and emphasize the bidirectional nature of this neuroprogression: substantial plasticity and remodelling can occur (Moylan et al., 2013), especially in light of the concept of the economy of the brain.
3 The economy of the brain

The brain is more than an intricate network of neurons connected in an immutable fashion; it is capable of adaptation to its internal and external environment, which endows it with great resilience as a system. Its structure and function continuously change throughout the lifespan of an individual, sometimes drastically due to injury or illness (Bullmore and Sporns, 2012). Neuroplasticity, as described earlier, is arguably one of the key mechanisms that has enabled humans to survive and adapt as a species. In this section, we argue that it is this same capacity for learning and adaptation that may be responsible for the brain’s demise in chronic psychiatric disorders.

In this paper, we contrast brain evolution and brain adaptation. Brain evolution is the process that has led to general structural and functional organization of the normal brain via genetic mutations and natural selection (Somel et al., 2013). Brain adaptation, on the other hand, refers to the changes the brain undergoes post fertilization, either via normal ageing or in response to changes in its environment and integrity such as learning, trauma or, as we argue here, psychiatric disorders (Amad et al., 2016; de Kloet et al., 2005).

With the principle of least action guiding the evolutionary process, we can safely assume that the healthy brain is currently the most energy-economic version of the system that yields healthy brain function (Hutto, 1999). As a result, it is argued that the brain dynamics are close to an optimal state, i.e., a “sweet spot” (Expert et al., 2011), allowing the maximal response range (Kinouchi and Copelli, 2006) while reducing energy expenditures incurred by the structural and functional architecture of the brain (Bullmore and Sporns, 2012; Chialvo, 2010).

The preservation of homeostasis is paramount to keeping brain dynamics in this operating “sweet spot” and occurs at the global level, where evidence shows that the brain is operating close to an attractive critical point (Expert et al., 2011) that allows for a trade-off between segregation and integration. This phenomenon has been proposed as a basis for a model that reconciles multi-level...
brain function findings in health and in psychiatric disorders such as SCZ (Turkheimer et al., 2015). The neurobiological underpinnings of critical brain dynamics are not fully understood, but the available evidence suggests that a complex synergy between the organization of the brain’s structural connectome and the excitation-to-inhibition balance in local neuronal populations is likely at play (Froemke, 2015; Lord et al., 2017; Shew et al., 2011). One of the consequences of a system being close to criticality is the similarity of processes at different levels of description. In the case of homeostasis, this similarity is reflected by the synaptic adaptation hypothesis (Tononi and Cirelli, 2014), which states that sleep is paramount to regulating synaptic adaption to learning. Synaptic plasticity forms the basis for brain adaptability and our capacity to learn, and these structural changes are also reflected by functional brain changes, which provides a self-similar causality chain from micro- to macroscopic scales (Amad et al., 2016).

We propose that certain psychiatric disorders are effectively the result of a brain adaptation mechanism akin to learning. The basis of our argument lies in the brain economy framework, which implies that the brain tries to remain as close as possible to its optimal state (Bullmore and Sporns, 2012; Expert et al., 2011). We regard the endogenous and/or environmental perturbations linked to the onset of chronic psychiatric disorders as long-term disturbances to normal brain function that are constantly pushing the brain economy away from its optimal healthy state (Roth et al., 2009; Rutten and Mill, 2009). This phenomenon leads the brain to develop compensatory mechanisms to adapt and preserve its function as much as possible and has been associated with the prodromal state of a psychiatric disorder (Lord et al., 2012, 2011) where, notably, functional connectivity (FC) networks may alter their topology in response to illness to preserve cognitive and behavioural output. However, these resulting new functional pathways may not be optimally supported by the structural connectome and may be energetically costly to maintain over time. We therefore hypothesize that these compensatory mechanisms are not sustainable in the long term and that the brain economy becomes overstretched. To maintain homeostasis, the brain then has to adapt to the disease and restore brain economy to a less expensive state, given the
constraints of the disease and its progression via synaptic plasticity mechanisms akin to learning. This full adaptation means that new structural pathways are created to learn to “cope” with the illness while preserving as much as possible of the brain function and associated cognitive and behavioural outputs. At the same time, it also means that normally used pathways are abandoned over time, which is consistent with numerous imaging studies that find over-activation and under-activation patterns in the brain networks or “connectome” (Crossley et al., 2016, 2014), as well as concurrent increases and decreases in FC (Crossley et al., 2016, 2014; Lord et al., 2012, 2011). Once the brain economy is restored with respect to the new functional and structural organization, the brain finds itself in a new “optimal” yet diseased state, and the process is complete. In other words, to preserve its economy, i.e., functional dynamics and behaviour, the brain learns how to cope with the disease by adapting its structure.

Let us now formalise our proposal illustrated in Figure 2. The simplest model of the brain interacting with its environment consists of a semi-black box that takes inputs and produces outputs. Let us now restrict ourselves to a given set of inputs \{I\}. The brain then produces a set of corresponding outputs \{O\}, using its anatomical wiring and the function it supports, for a given energetic price \(E\). We denote the set of output expected from a healthy individual and the associated energy as \(\{O\}_h\) and \(E_h\), respectively. One way to assess the mental state of a subject is to test his/her answers and/or behavioural responses to a pre-established set of items on the basis of which he/she will be deemed ill, at-risk or in the healthy range. In our language, this means that if the outputs from a subject deviate more than a given quantity, that individual will be classified as prodromal, diseased, etc., and we denote such outputs as \(\{O\}_d\) and an associated energy expenditure \(E_d\). As reviewed in the next section, functional and structural dysconnectivity have been shown to be present in many psychiatric diseases, and we hypothesize that structural connectivity (SC) and FC indeed deviate from the healthy control baseline in patients.
Figure 2
The brain economy paradigm posits that the brain minimizes energy expenditure for a specific functional and structural configuration (FSC). The brain economy index (BEI) then represents a measure of optimality of brain function with respect to energy expenditure and cognitive outputs that is minimized for a healthy FSC.

Legend:
- Blue circles: current FSC
- Empty circles: locally optimal FSC
- Red arrows and links: endogenous and exogenous factors affecting the FSC
- Green arrows and links: compensatory mechanisms that try to maintain the FSC into its local optimal
- The x-axis corresponds to possible FSC, and the y-axis corresponds to the associated BEI that takes into account energy expenditure and cognitive outputs of the corresponding FSC

(A) The brain is currently in its optimal healthy FSC condition, and any perturbation would put strain on it.
(B) Endogenous and exogenous factors put stress on the FSC and push it away from its optimal point, while compensatory mechanisms try to counter these effects. The compensatory mechanisms cause increased energy expenditure, while perturbing factors cause decreases in cognitive outputs.
(C) When the perturbative factors are stronger than the compensatory mechanisms, as in (B), the compensatory mechanisms overstrain the brain FSC and eventually lead to a breakdown (e.g., first psychotic episode) and a reconfiguration and relaxation of the system, dominated by the compensatory mechanisms, into a new FSC that will be locally optimal, i.e., lower energy expenditure than during intense straining and suboptimal, but comparatively improved, cognitive outputs.
(D) The FSC has settled and adapted to its new local optimum. Being less optimal than the healthy FSC, the new FSC is less stable.
(E) Lower barriers, particularly in the direction of worsened symptoms/state, make it more difficult for compensatory mechanisms to contain further endogenous and exogenous perturbations. This phenomenon leads to faster recurrence associated with increasingly worse subject cognitive outputs.
Our argument posits that compensatory mechanisms will try to preserve the outputs as close as possible to the healthy range in response to exogenous and/or endogenous constraints, doing so by adapting first brain function (FC) and then its structure (SC), at the cost of an increased energy expenditure.

We thus have two quantities that depend on SC and FC, the outputs \( \{O\}_{SC,FC} \) and the energy expenditure \( E_{SC,FC} \). These values define the brain economy index (BEI), which measures the deviation of the brain economy of a state \( i \) from a healthy state by combining the quality of the brain outputs and its energy expenditure as follows:

\[
BEI(\{O\}_i, E) = \alpha |\{O\}_h - \{O\}_i| + \beta |E_h - E_i|
\]

The constant \( \alpha \) and \( \beta \) weight the two contributions and ensure that the BEI is dimensionless.

We now present Figure 2 to show how the BEI can be used to characterize the evolution and chronicity of psychiatric diseases. In this figure, each minimum corresponds to a combination of FC, SC and \( \{O\}_i \), with the deeper one corresponding to the healthy baseline. Disease-associated exogenous and/or endogenous perturbations will first lead to a modification of FC patterns to maintain \( \{O\}_h \), at the cost of an increased energy expenditure, raising the BEI (panel B). When the brain metabolism becomes overstretched, a symptomatic episode occurs, and the system moves into a new basin of \( \{O\}_d \). The corresponding outputs are no longer on par with the healthy baseline but allow the energy expenditure to decrease, while reinforcing the changes in FC (panel C) and eventually leading to change in the SC via synaptic plasticity mechanisms, when the system reaches a new minimum of the BEI, as expected from the economy of the brain theory. This new minimum is higher than the healthy baseline because of SC and FC changes and the associated pathological outputs \( \{O\}_d \) (panel D). This new minimum is more unstable than the original healthy minimum because its BEI is closer to the level at which disease-related episodes occur. Therefore, the process is more prone to repeating itself, leading to more frequent episodes and disease progression over time (panel E).
4  Highlighting the plastic adaptation to pathology with neuroimaging

4.1  Structural MRI

Neuroimaging evidence shows both differences in structural features associated with their relevant functions and changes in structural features (grey matter volume and cortical thickness) when long-term neural activity patterns are changed by experience. These changes probably involve many coordinated brain regions that can be explored with the study of changes in the white matter pathway microstructure and the study of white matter connectivity with diffusion tensor imaging (DTI). Common measures of DTI include fractional anisotropy (FA), reflecting anatomical white matter features such as axon calibre and myelination. The interpretation of variations in FA is not straightforward; however, a reduced FA is commonly interpreted as a loss in white matter integrity (Allen et al., 2012; Johansen-Berg and Rushworth, 2009), whereas an increased FA is thought to reflect an increase in white matter connectivity (Dong et al., 2004). Many structural neuroimaging studies have thus shown not only a loss of matter in brain volumes among patients suffering from neuropsychiatric disorders (Goodkind et al., 2015); brain volume increases have also been demonstrated in psychiatric disorders such as SCZ, BD, autism or OCD.

In SCZ, grey and white matter reductions are well documented (Hajima et al., 2013). However, the recent study of van Erp et al. (van Erp et al., 2016) involving more than 2000 patients with SCZ showed that compared with controls, individuals with SCZ exhibited significantly larger pallidum volumes. Interestingly, duration of illness and age were positively associated with pallidum and putamen group contrast effect size. Nonetheless, as highlighted by the authors, these changes may reflect the cumulative effects of antipsychotic medication treatment on basal ganglia volumes reported especially for the putamen (Gur et al., 1998; Li et al., 2012), even if a disease-related age effect cannot be excluded because larger pallidum volumes in unmedicated, non-ill relatives of individual with SZ have also been reported (Oertel-Knöchel et al., 2012; Yang et al., 2012).
In BD, a meta-analysis of grey matter abnormalities using voxel-based morphometry studies revealed that in chronic patients, longer duration of illness was associated with increased grey matter in a cluster that included the basal ganglia, subgenual anterior cingulate cortex and amygdala (Bora et al., 2010).

In OCD, increased grey matter volume has been demonstrated in the basal ganglia (putamen and caudate) (Radua et al., 2010; Radua and Mataix-Cols, 2009; Rotge et al., 2010; Zarei et al., 2011), the thalamus (Kim et al., 2001) and cortical regions such as left orbital frontal gyrus, right middle frontal gyrus, left middle temporal gyrus, precentral gyrus, and postcentral gyrus (Tang et al., 2016). Bilateral cerebellar volume increases and age-related increases in putamen, insula and orbito-frontal cortex volumes have also been reported in a recent mega-analysis (de Wit et al., 2014).

In autism, increased grey matter volumes are well known and replicated findings in regions including areas of the temporal and parietal lobes (Hardan et al., 2006; Waiter et al., 2004; Yang et al., 2016).

Finally, in social anxiety disorder, Talati et al. demonstrated that compared with healthy controls, patients exhibited greater grey matter in the left parahippocampal and middle occipital, bilateral supramarginal and angular cortices, and left cerebellum (Talati et al., 2013). For other anxiety disorders, Shang et al. showed increased grey matter volumes in the right dorsolateral prefrontal cortex in drug-naïve patients with comorbid depression-anxiety (Shang et al., 2014).

4.2 Functional MRI and functional connectivity

Neuropsychiatric disorders are often coined as dysconnectivity syndromes (Buckholtz and Meyer-Lindenberg, 2012). The dysconnectivity hypothesis suggests that the existence of impaired connectivity between different brain regions is responsible for abnormal functional integration within neural networks. This impaired connectivity might be associated with an impaired control of synaptic plasticity (Friston, 1998; Stephan et al., 2009, 2006b). The underlying mechanisms for dysconnectivity remain unknown but likely involve both genetic (Brennand et al., 2011) and
environmental factors (Sullivan et al., 2003), leading to early alterations in the development of brain wiring and impaired experience-dependent synaptic plasticity (Stephan et al., 2006b). Recently, resting-state FC analyses have been widely used to investigate neuroplastic modifications. FC corresponds to the temporally correlated, low-frequency spontaneous fluctuations of blood oxygen level-dependent (BOLD) signals across brain regions that occur when a participant is not performing an explicit task (Fox and Raichle, 2007). These temporal correlation patterns are not random, and specific networks, such as the default mode network (Greicius et al., 2003), have been reliably identified across studies and participants. Moreover, it is now widely accepted that the strength of correlations within and between networks has behavioural relevance (Amad et al., 2014a; Guerra-Carrillo et al., 2014). Interestingly, it has been proposed that FC is an effective measure of plasticity and that activity patterns reflect the history of repeated synchronized activation between brain regions (Buckner and Vincent, 2007; Guerra-Carrillo et al., 2014).

Consistent with the bidirectional nature of the plastic adaptation to pathology outlined above, neuroimaging investigations of FC in psychiatric disorders often reveal not only a loss of FC but also concurrent FC increases in specific neural circuits (Crossley et al., 2016, 2014; Lord et al., 2012, 2011). Importantly, the reported FC increases have been shown in many studies to correlate with the clinical expression of the disease, which suggests that increased FC, as decreased FC, is a pathologically informative feature of brain networks in neuropsychiatric disorders.

In SCZ, a number of studies have found connectivity increases across several brain systems, including the default mode network, cortico-striatal, and thalamocortical pathways (Anticevic et al., 2014; Fornito et al., 2013; Fornito and Bullmore, 2015; Hoffman et al., 2011; Whitfield-Gabrieli et al., 2009). Furthermore, in many cases, these FC increases have been positively correlated with symptom severity (Anticevic et al., 2014; Fornito et al., 2013; Hoffman et al., 2011; Whitfield-Gabrieli et al., 2009). A recent meta-analysis of 52 seed-based voxel-wise resting-state FC studies showed that SCZ was characterized not only by hypo-connectivity within multiple networks but also by hyper-connectivity between the affective network and the ventral attention network (Dong et al., 2018).
Interestingly, a brain-wide FC study in 789 participants (343 patients) recently showed stage-specific functional dysconnectivity across first-episode and chronic stages of SCZ. In first-episode patients, 90% of the functional connectivity changes (from healthy controls) involved the frontal lobes (including Broca’s area), whereas for chronic patients, functional connectivity differences extended to wider areas of the brain, including not only reduced thalamo-frontal connectivity but also increased thalamo-temporal and thalamo-sensorimotor connectivity (Li et al., 2017).

FC increases have also been reported in mood disorders including BD and MDD. Patients with BD notably show greater connectivity between the amygdala and frontal cortical structures including the anterior cingulate cortex and medial prefrontal cortex compared to healthy subjects (Brady et al., 2016; Cerullo et al., 2012; Favre et al., 2014), which, in turn, has been correlated with the duration of the disease. In MDD, patients show increased FC in the default mode network (Goya-Maldonado et al., 2016; Greicius et al., 2007), which notably correlates with the number of depressive episodes. Increased fronto-striatal connectivity between the caudate and dorsal prefrontal cortex has also been found in MDD and is positively correlated with the severity of the disorder (Furman et al., 2011). Hyper-connectivity between the anterior temporal and subgenual cortices is also a risk marker of subsequent recurring depressive episodes in MDD patients (Lythe et al., 2015).

Finally, increased FC has also been found in other disorders such as autism spectrum disorder (ASD) or in anorexia nervosa (AN). Individuals with ASD showed increased FC between primary sensory networks and subcortical networks (thalamus and basal ganglia), and the strength of such connections was associated with the severity of autistic traits in the ASD group (Cerliani et al., 2015). Additionally, in AN, increased FC has been observed at rest in the fronto-parietal network, supporting the hypothesis of excessive cognitive control in AN, and of the anterior insula with the default mode network, which may reflect the high levels of self- and body-focused ruminations (Boehm et al., 2014).

Neuroimaging evidence in psychiatric disorders such as SCZ, BD, autism or OCD highlights the plastic adaptation to pathology, with many structural and functional neuroimaging studies observing
that there is not only a loss of matter in different brain region volumes or decreased FC but also brain volume increases, along with structural and FC increases or decreases across brain regions. Interestingly, these changes of volume and connectivity are associated with anatomo-clinical correlates, including the disorder progression, the number of episodes of illness, and the duration of disease, highlighting the role of dysconnectivity processes in the adaptation to pathology.
5 The neuroplastic adaptation to pathology framework

After having highlighted the high rates of recurrence or relapse in psychiatric disorders from the neuroprogression perspective, the constraints on the brain economy function, and the increases in brain volume and structural and/or FC that may be associated with the clinical features and duration of most major psychiatric disorders, we thus propose to integrate this evidence in the framework of neuroplastic adaptation to pathology. Adaptation to pathology can be defined as "the plastic modification of the brain associated with the longitudinal evolution of psychiatric disorders whose courses tend to be recurrent and progressive; with a very high rate of relapse, each episode of illness increases the likelihood of future episodes" (Table 1). Indeed, the brain is essentially a plastic organ, and it is now well known that the repetition of nearly all motor and cognitive skills and processes leads to structural and functional neuroplastic modifications, strengthening those pathways (Amad et al., 2017; Draganski et al., 2004; Green and Bavelier, 2008; Linden, 2006; Pascual-Leone et al., 2005; Sagi et al., 2012). Considering the intensity, duration and repetition of psychiatric episodes (Bremner, 2006; Pol et al., 2008), we believe that the brain will also adapt to these episodes. Moreover, the repetition of cognitive or motor skills is known to be executed faster the more they are practised as a result of neuroplastic changes, until behaviours are executed habitually or automatically in a manner that consumes fewer neural resources, a natural consequence of the brain economy framework (Ashby et al., 2010). Based on these observations, we propose a neuroplastic theoretical framework that posits that patients with psychiatric disorders are unfortunate “pathological experts”. The repetition of psychiatric episodes and/or symptoms then leads to experience-dependent neuroplastic modifications that increase the likelihood of future episodes and/or symptoms, which ultimately leads to a neuroplastic vicious circle associated with increases in repetitiveness and decreases in behavioural flexibility (Amad et al., 2014b; Graybiel, 2008), regardless of extrinsic environmental triggers.
From the perspective of the plastic adaptation to pathology, the review of neuroimaging studies presented in this paper highlights the importance of the basal ganglia and cortical-subcortical connectivity, which appear to be associated with the longitudinal course of psychiatric disorders. The basal ganglia are a set of deep forebrain nuclei consisting of the striatum (caudate and putamen), globus pallidus (internal and external segments), subthalamic nucleus, and substantia nigra (pars reticulata and pars compacta). Interestingly, repetitive behaviours or repetitive cognitive activities are supposed to emerge as a result of experience-dependent plasticity in different basal ganglia-based circuits (Ashby et al., 2010; Yin and Knowlton, 2006) connected to other brain regions, including the cerebral cortex, thalamus, several brainstem nuclei, and the cerebellum, to form a network with both open- and closed-loop circuitry (Caligiore et al., 2017). Thus, although further investigation is required, we believe cortical-subcortical and cerebellum networks related to learning and habits could play a major role in the repetition of episodes of illness involved in psychiatric disorders (Graybiel, 2008).

The neuroplastic framework presented here fits well with the dysconnectivity model of psychiatric disorders, which postulates that psychiatric symptoms are associated with impairments in structural and functional brain connectivity in the networks that underpin the functions of everyday human experience (i.e., the cognitive, affective, motor, motivational, and social networks) (Buckholtz and Meyer-Lindenberg, 2012). Abnormal connectivity (decreased or increased) between brain areas is associated with impaired control of synaptic plasticity and its underlying mechanisms, which involves both genetic and environmental factors and leads to alterations in brain wiring and impaired experience-dependent synaptic plasticity (Amad et al., 2014; Stephan et al., 2006a). Thus, rather than the flexible networks with interactions within and between populations of neurons that allow for efficient communication in healthy subjects, patients with psychiatric disorders are characterized by rigid dysconnectivity of the neural networks (Buckholtz and Meyer-Lindenberg, 2012). In our framework, the strength of this dysconnectivity is reinforced by the repetition and duration of psychiatric symptoms or episodes (Figure 2).
6 Discussion

The framework of adaptation to pathology is a paradigm shift that leads to a novel conceptualization of the pathophysiology of psychiatric disorders and emphasizes the influence of neuroplastic adaptations to symptom repetition that are inherent to the brain’s ability to adapt (Pascual-Leone et al. 2005). We believe that this framework could make it possible to disentangle the specific pathophysiology of psychiatric symptoms, on the one hand (Buckholtz and Meyer-Lindenberg, 2012), and the pathophysiology of the adaptation to pathology, on the other hand (Figure 2). Fascinatingly, two large-scale systematic meta-analyses of structural MRI and task-fMRI studies across multiple psychiatric diagnoses failed to identify diagnosis-specific effects (Goodkind et al., 2015; Sprooten et al., 2016). It was then suggested that the abnormalities in brain regions and networks observed in individual MRI studies may reflect brain disorder-general conditions that facilitate the emergence and persistence of symptoms but are insufficient to explain symptomatic variability across disorders (Sprooten et al., 2016). The plastic adaptation to pathology also provides a natural framework encompassing the neuroprogression hypothesis. As it has been specifically suggested for schizophrenia, we support the view that progressive changes in psychiatric disorders may not represent a deficit or decompensation process per se but that they could be the result of a distributed, nevertheless inefficient, multi-scale reorganization response (Palaniyappan, 2017). Moreover, the concept developed here is a natural consequence of the economy of the brain and fits with the dysconnectivity model of psychiatric disorders. Consideration of the adaptation to pathology framework should aid the integration of the vast and complex translational data across the genomic, neuronal, and behavioural levels. Indeed, it is essential to leverage novel methods for finding patterns and structure in complex, multi-scale datasets from big data and complexity science to develop methodological frameworks to test clinically relevant hypotheses.

The same idea, developed here from a neuroimaging perspective, can then be developed with the genetic approach of psychiatric disorders. Indeed, even if the heritability of psychiatric
disorders is important, most genes are shared between disorders, and few genes have been strongly associated with these disorders (Brainstorm Consortium et al., 2018). We believe that in one disorder, several genetic pathways interact, involving pathways associated with the development of symptoms and pathways associated with the plastic adaptation to pathology. Thus, vulnerability in the genetic pathway involved in plastic adaptation to pathology may represent risk factors for the repetition of episodes more than the risk for the development of symptoms. Those genes could correspond to plasticity genes modulating the susceptibility to external and internal environment instead of vulnerability genes that would increase the risk of developing symptoms (Amad et al., 2014b).

Finally, the plastic adaptation to pathology framework should be considered in future fundamental and clinical studies to overcome the scientific and public health challenges posed by psychiatric disorders. To test this framework, scientific methods should not only focus on the differences between patients and disorders but also develop approaches to highlight the factors that are shared within and/or between psychiatric disorders (i.e., a transdiagnostic approach) (Table 2). For example, large brain imaging data sets from patients with different disorders (e.g., schizophrenia, MDD, BD) could be analysed using methods such as machine learning or pattern recognition to look for connectivity patterns shared by different disorders and associated with the number of episodes or duration of disease. In these studies, multimodal neuroimaging should be used to quantify the degree of reorganization to grade the severity of the underlying pathophysiological process (Palaniyappan, 2017). Additionally, as clinical and functional outcomes are not always stable at an individual level, patients should be assessed at the symptom level across time to provide appropriate variables to study in the plastic adaptation to pathology framework (Palaniyappan, 2017).
Table 2. Recommendations for future research on the plastic adaptation to pathology

<table>
<thead>
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<th>Recommendation</th>
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<tr>
<td>Systematically include the duration of illness and the number or relapses in neuroimaging studies</td>
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<tr>
<td>Focus on chronic and treatment resistant psychiatric disorders</td>
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<tr>
<td>Development of transdiagnostic longitudinal collaborative studies including genetics and imaging data</td>
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<tr>
<td>Development of transdiagnostic approaches to highlight the factors that are shared within and between psychiatric disorders</td>
</tr>
<tr>
<td>Development of statistical models for longitudinal data</td>
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<tr>
<td>Development of statistical methods to highlight what is shared by different groups instead of focusing on differences</td>
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The identification of adaptation to pathology processes in psychiatric patients will be clinically useful, particularly for understanding the high frequency of treatment-resistant psychiatric disorders and explaining why these disorders should be treated as rapidly as possible to prevent self-reinforcement of the pathological network (Sarpal et al., 2017; Scott et al., 2013). Indeed, this framework suggests that therapeutic interventions should occur as early as possible. At all stages, interventions should aim to prevent relapse and episodes by using course alteration interventions to target the neuroprogression causing a disorder to stop and, ideally, reverse its progression (Millan et al., 2016). For each stage, specific interventions should be developed to treat both processes underpinning current symptoms (symptomatic treatment) and the plastic adaptation to pathology (treatment targeting pathological networks). Whereas many symptomatic pharmacological and non-pharmacological treatments are effective in psychiatric disorders, these interventions should be guided by diagnosis for each stage with previously highlighted limits of the traditional psychiatric diagnostic system (McGorry et al., 2014). Thus, biomarkers research is expected to be able to disentangle the stages of this common progression of adaptation to pathology in psychiatric disorders. Highlighting the common patterns of psychiatric disorders that are associated with adaptation to pathology would allow us to better target and design treatments by considering them as aetiological or symptomatic. Indeed, psychotropic treatments are effective for numerous conditions, e.g., the antidepressants used to treat depressive disorder are also efficacious for, e.g.,
PD, OCD, and post-traumatic stress disorder, likely because they stop a vicious circle of dysconnectivity reinforcement (i.e., symptomatic treatment) rather than targeting the initial pathophysiology of the disorder (i.e., aetiologic treatment). Non-pharmacologic treatments such as cognitive behavioural therapy or physical exercise are also known to enhance brain plasticity and should be considered as add-ons to counteract the plastic adaptation to pathology (Rief et al., 2016). Interestingly, the neuroscience of brain plasticity provides new insights into how to drive “corrective” changes in impaired brains via intensive training that could help hinder and even reverse the adaptation to pathology (Merzenich et al., 2014). Finally, circuit-specific interventions targeting pathological networks could be promising strategies (Downar et al., 2016), using methods such as repetitive transcranial magnetic stimulation (rTMS) (Luber et al., 2017), transcranial direct-current stimulation (tDCS) (Dondé et al., 2017), or neurofeedback (Fovet et al., 2016), especially when taking the stage associated with the degree of brain reorganization following adaptation to pathology into account.

Conflict of interest

The authors declare no conflict of interest.

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