The core deficit of classical schizophrenia: implications for predicting the functional outcome of psychotic illness and developing effective treatments.

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Abstract

Many people suffering from psychotic illnesses experience persisting impairment of occupational and social function. Evidence assembled since the classical description of schizophrenia over a century ago indicates that both disorganization and impoverishment of mental activity are associated with persisting impairment. Longitudinal studies of young people at risk for schizophrenia reveal that both mental impoverishment and disorganization predict poor long term outcome. These clinical features are related to cognitive impairments. Evidence from brain imaging indicates overlap in the brain abnormalities implicated in these phenomena, including impaired function of long-range connections between sensory cortex and the Salience Network, a network engaged in recruiting cerebral systems for processing of information salient to current circumstances.

The evidence suggests that the common features underlying these two groups of symptoms might reflect a core pathological process distinguishing non-affective from affective psychosis. This pathological process might therefore justifiably be designated the ‘core deficit’ of classical schizophrenia. To develop more effective treatments to prevent persisting disability we require the ability to identify individuals at risk at an early stage. Recent studies provide pointers towards effective strategies for identifying cases at risk for poor outcome. Accumulating evidence confirms that appreciable potential for neuroplastic change in the brain persists into adult life. Furthermore, brain function can be enhanced by targeted neuromodulation treatments. We now have promising tools not only for investigating the psychological and neural mechanisms that underlie persisting functional impairment, but also for identifying individuals at risk and for harnessing brain plasticity to improve treatment.

Keywords
schizophrenia, psychosis, outcome, disorganization, psychomotor poverty, negative symptoms, core deficit, Salience Network, neuroplasticity, treatment
Background

A substantial number of people suffering from psychotic illnesses continue to experience persisting disability with impaired occupational and social function despite treatment with antipsychotic medication. Developing a better understanding of the processes that lead to persisting disability is therefore a high priority. The seeds for understanding these processes were sown in the classical descriptions of schizophrenia by Kraepelin\(^1\) and Bleuler\(^2\). Subsequent investigations have delineated the mental symptoms that are associated with persisting disability, and brain imaging techniques have shed light on the neural features associated with persisting disability.

Kraepelin\(^1\) provided the foundation for the classification of psychotic illness by distinguishing dementia praecox from manic-depressive insanity. His choice of the title ‘dementia praecox’ implied a persisting disruption of mental activity with onset in young adult life. In contrast, manic depressive illness is characterised by transient episodes of mood disturbance, with near-normal function between episodes. Kraepelin\(^3\) proposed that the core psychological processes of dementia praecox were disjointed and weakened volition. Bleuler’s\(^2\) conception was similar. He saw the core process as ‘fragmentation of mind’, and therefore renamed dementia praecox ‘schizophrenia’. He described the fundamental symptoms that he considered were present in all cases and at all phases of illness. Prominent among these were looseness of associations and affective blunting. By looseness of associations he meant the disruption of the threads that bind together the various aspects of thinking. He claimed that looseness of associations was not only fundamental but primary, insofar as other symptoms arose from it.
Multiple pathological processes

Following the introduction of dopamine-blocking antipsychotic medication, it became clear that antipsychotics were effective in treating delusions and hallucinations, yet less effective in treating negative symptoms that reflect a diminished amount of mental activity. Meanwhile, the introduction of X-ray Computed Tomography revealed that some patients with schizophrenia had enlarged cerebral ventricles. This led Crow to propose two distinct pathological processes in schizophrenia: dopamine over-activity generating positive symptoms such as delusions and hallucinations; and structural brain damage causing negative symptoms.

The concept of loosening of associations, which Bleuler considered was both fundamental and primary, did not fit neatly into Crow’s dichotomy. Crow regarded disorder of thought form as a positive symptom on account of its moderate response to antipsychotic medication. However, subtle formal thought disorder, manifest as vague and wandering speech, is poorly responsive to antipsychotic medication. A potential resolution to the status of loose associations was provided by studies employing factor analysis of the symptoms of chronic schizophrenia. These studies segregated the symptoms into three syndromes: reality distortion (delusions and hallucinations); disorganization (positive formal thought disorder, inappropriate affect, bizarre behaviour) and core negative features (blunted affect, poverty of speech, decreased spontaneous movement). In light of the fact that the term negative symptoms is sometimes used to describe a range of clinical features including attentional impairment that might reflect either disorganized or diminished mental activity, Liddle introduced the term psychomotor poverty to describe the core negative features that reflect a diminished amount of mental activity. Liddle found that both psychomotor poverty and disorganization were associated with impaired role function. Subsequent studies have reported similar findings.
Liddle and colleagues found that in cases with persistent stable symptoms, each of the syndromes was associated with a specific pattern of cognitive impairment, especially executive functions, and a specific aberrant pattern of regional brain activity. Subsequently, numerous brain imaging studies have investigated the relationship between clusters of symptoms, cognitive function and brain structure and function in schizophrenia. Diverse cognitive impairments have been reported. The effect size for impaired performance on the Digit Symbol Substitution Test, which assesses speed of processing, attention, associative memory, working memory and executive functioning, has been shown to be large in schizophrenia. Imaging studies have revealed widespread abnormalities, as illustrated in the study of brain structure in a large sample of cases by Nenadic et al. That study confirmed an association between psychomotor poverty and abnormality of left lateral prefrontal cortex, and between disorganization and abnormality of right inferolateral prefrontal cortex. Other brain regions were also implicated. Notably, Nenadic found that both psychomotor poverty and disorganization were associated with reduced grey matter in insula cortex and nearby lateral frontal cortex, bilaterally.

Studies using Diffusion Tensor Imaging to investigate white matter integrity, and Magnetisation Transfer Ratio to examine myelination, demonstrate abnormalities in long tracts including the inferior occipito-frontal fasciculus. In particular abnormal myelination in posterior parts of that fasciculus is prominent in patients with impaired Digit-Symbol Substitution performance. Consistent with the abnormalities in grey and white matter structure extending from occipital to frontal cortex, there is evidence that reduced effective functional connectivity from visual cortex to insula and insula onwards to lateral frontal cortex is associated with persisting symptoms and disability.

Using magnetoencephalography, Robson et al. demonstrated that persisting symptoms, cognitive impairment and poor role function are associated with attenuated post movement
beta rebound (PMBR) in sensori-motor cortex. PMBR is an electrophysiological feature associated with re-establishment of communication between motor cortex and diverse cerebral regions after a movement and has been proposed to reflect the process of maintaining or adapting the brain’s internal model that guides movements, based on a prediction of the consequences of those movements21.

Factor analyses of symptoms in early phase psychotic illness

The results of factor analysis depend on the range of symptoms entered into the analysis and on the composition of the patient sample. McGorry et al22 reported a factor analysis of large sample of early phase cases of psychosis, including both affective and non-affective psychosis. They found four factors reflecting: depression; excitation, reality distortion (delusions and hallucinations) and ‘Bleulerian’ symptoms. The Bleulerian factor included symptoms reflecting both disorganized and impoverished mental activity. While depression and excitation are characteristic of affective psychosis, and reality distortion is common to both affective and non-affective psychosis; it is plausible that the Bleulerian symptoms reflect a process that is more specific to non-affective psychoses. While mental impoverishment and disorganization load on single factor in the early phase of illness, impoverishment of mental activity becomes more prominent as the illness proceeds23, and the distinction between impoverishment and disorganization becomes more accentuated.

Non-clinical and at-risk populations

A potentially fruitful approach is investigation of relationships between schizotypal personality characteristics in non-clinical populations, and in young people at risk of developing psychosis, using questionnaires such as the Schizotypy Personality Questionnaire
Meta-analysis and subsequent confirmatory factor analysis reveals three dimensions in non-clinical populations: interpersonal (‘negative’ features), disorganization, and cognitive/perceptual. These map plausibly on the three syndromes characteristic of established schizophrenia. In a 10 year follow-up study of adolescents assessed using the SPQ, Dominguez et al. found that interpersonal deficits (‘negative’ features) and disorganization predict subsequent conversion to overt psychosis, and secondary functional impairment. This finding not only reveals interpersonal deficits and disorganization as risk factors for poor functional outcome, but also implies that impoverishment and/or disorganization are associated with a predisposition to the reality distortion typical of overt psychosis.

A comparable association between ‘Bleulerian’ symptoms observed prior to overt psychosis and poor long term outcome is also demonstrated by studies of individuals considered to be at ultra-high risk (UHR) for psychosis. A 6 year follow-up of 41 UHR adolescents, by Ziermans et al. revealed that disorganized symptoms, scored according to the Scale of Prodromal Symptoms, were highly predictive of poor functional outcome.

In a longitudinal study of young people identified as exhibiting the ‘At Risk Mental State’ (ARMS), Koutsouleris and colleagues examined the relationship between brain structure quantified using Voxel Based Morphometry and functional outcome at 12 months. They found that in comparison with individuals exhibiting good functional outcome, those with poor functional outcome had relatively lower grey matter density in anterior cingulate cortex, insula and temporo-parieto-occipital regions and relatively increased grey matter density in cerebellum and dorsolateral prefrontal cortex.

With regard to electrophysiological features, schizotypal features reported by non-clinical individuals are also associated with attenuated PMBR. Furthermore consistent with the
findings in established illness\textsuperscript{20}, this association is specifically accounted for by schizotypal features reflecting disorganization and impoverishment of mental activity. Thus across a spectrum ranging from non-clinical individuals to established schizophrenia, similar neural features are associated with impoverishment and disorganization of mental activity.

**The core deficit of schizophrenia**

In summary, impoverishment and/or disorganization are not only associated with poor functional outcome in established illness, but also predict subsequent functional impairment in both UHR cases and in non-clinical individuals with schizotypal features. In early phase illness, these two groups of ‘Bleulerian’ symptoms tend to co-exist but nonetheless segregate from affective symptoms and from delusions and hallucinations\textsuperscript{22}, suggesting that the common features underlying these two groups of symptoms might reflect a cardinal pathological process distinguishing non-affective from affective psychosis. Furthermore, despite some differences in their association with brain activity, these two groups of symptoms share many features of brain structure and function. The degree to which the shared variance between impoverishment and disorganization predicts persisting disability is an issue requiring further investigation.

This evidence suggests that mental impoverishment and disorganization are manifestations of a core deficit that distinguishes non-affective psychosis from affective psychosis, and are associated with impaired cognitive function and persisting impairment of role function. This putative core deficit includes the features that were at the heart of the classical concept of schizophrenia described by Kraepelin and Bleuler.

Both Kraepelin and Bleuler implicitly recognised that the core problem in schizophrenia transcends deficits in specialised domains of mental activity, and consists of impaired ability
to initiate and/or coordinate mental activity. Effective function of the brain, and therefore of
the mind, requires integration between specialised modules, mediated by a network of neural
connections. Disruption to the integration of mental activity that is facilitated by this network
of connections between brain regions is a plausible candidate for the defining feature of
classical schizophrenia.

Some specific brain regions are likely to play particularly important roles. A key role is
facilitating the orderly recruitment of appropriate brain circuits (and mental processes) to deal
effectively with the current demands. The brain network often termed the ‘Salience
Network’, comprising insula and anterior cingulate cortex, plays a key role in the required
orderly recruitment\(^3\). It is therefore noteworthy that Nenadic et al\(^1\) demonstrated that
diminished grey matter in insula cortex is associated with both impoverished and
disorganized mental activity in schizophrenia. Nonetheless, as indicated in the evidence
reviewed above, both the brain abnormalities associated with persisting disability and
impaired role function are much more extensive, embracing circuits extending from occipital
to frontal lobes.

In conclusion, current evidence points towards a pervasive but subtle problem of
communication within and between brain networks that occurs with a spectrum of severity
and produces symptoms indicating impoverishment and/or disorganization of mental activity.
Evidence indicates that these symptoms are associated with disordered connectivity in
distributed brain circuits. This broad dimension of psychopathology might therefore
justifiably be designated the ‘core deficit’ of classical schizophrenia.

Assessment of disorganization and impoverishment of language
 Reliable and sensitive assessment of mental disorganization is difficult. To address this challenge, Liddle et al.\textsuperscript{31} developed the Thought and Language Index (TLI), a sensitive scale for assessing subtle language disorders. An alternative approach is provided by automated speech graph analysis of the connectedness of speech samples\textsuperscript{32}. In a sample of individuals with early phase of psychotic illness, comparison of speech graph attributes of the patients’ speech with the attributes of graphs generated by randomly re-ordering the words, predicted a diagnosis of schizophrenia 6 months later\textsuperscript{33}. Furthermore, in those early phase cases, disorganization of speech derived from speech graph attributes was correlated with severity of negative symptoms. Palaniyappan et al\textsuperscript{34} demonstrated in a sample of cases with established illness that speech graph attributes reflecting disorganization of speech were correlated with TLI scores and also with occupational and social dysfunction and with abnormal brain structure and connectivity.

In a different approach to the automated processing of speech, Bedi et al\textsuperscript{35} applied machine learning to data derived from both latent semantic analysis and tagging parts-of-speech, to identify a classifier of psychosis in a sample of high risk cases. The discriminating variables were minimum semantic coherence, shortened sentence length, and a decrease in the use of pronouns to introduce dependent clauses. This classifier outperformed clinical ratings in predicting onset of psychosis.

Thus several different approaches to assessment of the organization of speech in individuals at high risk, or in the early phase of illness, provide measures which predict subsequent overt psychosis and/or impaired role function in the established phase.

Enhancing outcome
Although Kraepelin’s term ‘dementia praecox’ implied progressive deterioration, that is not the inevitable course. A recent meta-analysis of studies of first episode psychosis found that over a mean follow-up duration of 7.8 years, recovery occurred in 38%.

Despite concern that brain structure might be relatively fixed in adult life, recent evidence reveals that the brain is more plastic than hitherto believed. Repeated practice of a motor skill such as juggling leads to increases in grey matter and enhanced integrity of white matter in brain circuits engaged in the relevant skill. Similar effects can be produced by practising cognitive tasks.

In schizophrenia, cognitive training produces significant but relatively small enhancement of performance. Enhancement of relevant brain structure and function might be achieved more effectively by using either pharmacological or electrophysiological modulation to promote an optimum balance of excitatory and inhibitory activity within relevant brain circuits during training. In stroke rehabilitation, use of transcranial Direct Current Simulation (tDCS) during skill training enhances the efficacy of training. With regard to the possibility of enhancing function of the Salience Network, which the evidence considered above indicates is implicated in the core deficit, it is noteworthy that tDCS applied so as to influence the salience network resulted in improved performance during an inhibitory control task in a non-clinical sample.

If we are to better understand the processes that lead to occupational and social dysfunction in psychotic illness, we should focus attention on identifying the psychological and neuronal mechanisms responsible for the impoverishment and disorganization of mental activity that constitute the putative core deficit. We now have promising tools for investigating these psychological and neural mechanisms, and there is accumulating evidence that it is plausible to harness brain plasticity for therapeutic benefit.
While the first purpose of delineating the clinical features associated with risk of persisting symptoms and disabilities is to contribute to better understanding of pathophysiological mechanisms and to improve management, the proposal that the Bleulerian features constitute the core deficit of classical schizophrenia has implications for diagnostic terminology. Consolidation of the evidence that Bleulerian features have practical prognostic implications would indicate that adding a modifying label to the term schizophrenia (e.g. ‘classical’ schizophrenia) might improve the prognostic value of the diagnostic description. However, it might well be argued that any radical change in diagnostic labelling should be deferred until reliable brain correlates have been firmly established. It is also noteworthy that developments in computational techniques for predicting outcome based on clinical and brain imaging data (for example, Koutsouleris et al\textsuperscript{28}; Viviano et al\textsuperscript{43}) offer the prospect of combining diverse types of data to enhance estimation of prognosis and to refine diagnosis.

**Declaration of conflicting interests**

The author declares that there is no conflict of interest

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