TITLE: The future: moving from phenotypically defined diseases toward pathophysiological systems

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The traditional approach in medicine is to define diseases phenotypically based on clinically demonstrable signs and symptoms. When our understanding of the nervous system was embryonic, neurological and psychiatric conditions were considered to have the same origin as they commonly co-occur, leading to the historical association of these specialities.(1) As our appreciation for differences in conditions affecting the central nervous system (CNS) increased, the study of "organic diseases" of the nervous system became strictly separated from mental illness. Advances in genetics and neurobiology have shed new light on almost all conditions that affect the CNS. They have provided the basis for attempts at biological treatments, leading to these specialities edging closer to each other. Whether neurology and psychiatry should re-merge is a matter of debate. Notably, newly identified disease markers could lead to novel definitions of neurological and psychiatric conditions based on their pathophysiological underpinnings rather than phenotype and symptomatology.

Despite this increased understanding of pathophysiological processes, we continue to divide diseases into phenotypic categories: mood disorders, movement disorders, epilepsy, and cerebrovascular disease, amongst others. This approach has been largely successful due to the fortuitously close association between phenotype and pathophysiology. It is most often pathophysiology that determines, for instance, whether a treatment is efficacious or not. Recognising a migraine headache as distinct from an epileptic seizure allows neurologists to consider prescribing a triptan rather than an antiseizure medication. This symptomatic approach, unfortunately, is fallible. The symptoms are similar but treating a migrainous visual aura will not be like treating an epileptic visual hallucination.

The future of neurology and psychiatry will be different. Our growing understanding of complex disease mechanisms allows diseases to be defined by their multi-factorial

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pathophysiological underpinnings rather than phenotype and symptomatology. There are recent attempts, for example, to reorient the scientific community to a biological definition of Alzheimer's disease based on biomarkers of neuropathological changes attacking the individual rather than on the clinical manifestations they may (or may not) manifest. (2) The new classification of epilepsy is founded on the concept of potentially overlapping aetiologies, which only together produce the final epilepsy syndrome. (3) We propose that the neuroscience community continue this move beyond pure symptomatic classification schemes towards pathophysiological classifications for all CNS disorders, including psychiatric conditions.

We propose that neurological and psychiatric diseases be divided into seven interacting pathophysiological spectra: degenerative, functional, structural-connective, infectious, metabolic, toxic/nutritional deficiency, and immune/inflammatory (Table 1 and Fig. 1a). We have chosen to use the term spectra to emphasise that these categories exist in gradations between individuals. In addition, they are not mutually exclusive, and a single disease or process may belong to several ranges. Cerebral trauma, for example, is an interaction between structural (from the cerebral contusion) and inflammatory processes.(4) This potential to interact is critical, as one spectrum's presence and gradation likely influences others at play in an individual. Such complex system interactions are increasingly emerging as central to all areas of biology and medicine.

Understanding the pathophysiological spectra involved in neurological or psychiatric disease, however, is insufficient to understand why the same condition results in different clinical manifestations in other individuals entirely. Such an understanding requires moving beyond a disease-oriented focus toward a systems approach. The CNS responds to injury or disease activators differently depending on their interactions with other factors. Complex system interactions emphasise a move away from the individual organism, organ, molecule, gene or

disease. They instead focus on how different entities interact with each other and their environment to result in the final system function (or dysfunction). (5) Systems approaches emphasise that various factors can mutually influence each other in feedback loops instead of simplistic mono-linear cause-effect relationships. To understand complex diseases, successful collaborations with multiple disciplines in systems biology, using informatics and mathematical models informed by philosophy, will allow us to understand molecular pathways and circular feedback loops and the clinical presentation in a person and the population. This would align with other contemporary attempts, notably in psychiatry, to develop further the Biopsychosocial model introduced in the 1970s, to account for complex feedback loops, learning and plasticity.(5, 6)

We propose that these factors working outside of the interacting spectra be referred to as modifiers (Figure <u>1</u>b). These are the mechanisms determining the clinical presentation in an individual and "system", given the potential for myriad and complex interactions between these systems and the pathophysiological spectra. We propose that these modifiers be divided into the individual's genome and methylation status, the stage of nervous system development, the internal environment (proteomics, metabolomics and other ~omics, but also psychological factors) and the external environment (including social and biological factors such as pollution and global warming).

The interplay between spectra and modifiers will determine the disorder's characteristics in an individual. Hippocampal malrotation, for example, is a congenital malformation generally asymptomatic; however, it increases the risk of febrile status epilepticus in some young individuals.(7) It has been suggested to increase the subsequent risk of hippocampal sclerosis and mesial temporal lobe epilepsy. Epigenetic changes modify gene expression through DNA

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methylation, histone modifications, and microRNA regulation.(8) Epigenetic changes are a clear means for the external environment to influence the phenotypical expression of the genome. They can explain symptomatic differences between individuals in response to their environment and changes in phenotype in the same individual with increasing age. Multiple Sclerosis starts as an inflammatory disease, but there is evidence of genetic risk factors, in particular variants within the human leukocyte antigen complex and that these interact with environmental stimuli such as Epstein Barr virus exposure, smoking, and adolescent obesity.(9)

Advances in understanding the human CNS allow for increasingly pathophysiologybased organisations and classifications of neurological and psychiatric diseases. Going beyond this, we propose that systems-relevant approaches will deepen this understanding. We present a view where the complex interactions between pathophysiological spectra and modifiers (including general physical and mental health and the environment) are needed to understand the disease state of an individual. An emphasis on the biological-systemic underpinnings of illness will allow for more refined hypotheses regarding targeted interventions. Other areas of medicine are moving toward personalised approaches, tailoring treatment and interventions to the individual, thus improving care and increasing the chances for cure. We are hopeful that a biological-systemic approach will also encourage personalised care in neurology and psychiatry.

Table 1

Interacting	Definition
pathophysiological spectra	
Degenerative	Related to a progressive deterioration in the function of the nervous system, often
	in association with the accumulation of an abnormal molecule within neurons,
	usually proteins (e.g., alpha-synuclein or tau).
Functional	Related to a disruption of normal neurophysiological function, often paroxysmal
	(e.g., migraine or epilepsy).
Structural	Related to a physical lesion that impairs the normal function of the nervous
	system (e.g., neoplasm or trauma).
Infectious	Related to an infectious and self-replicating agent (e.g., viral encephalitis or
	bacterial meningitis).
Metabolic	Related to the individual's synthesis, storage, or energy consumption, often
	involving enzymatic processes (e.g., mitochondrial diseases or porphyria).
Toxic / nutritional	Related to the accumulation of an exogenous and substance harmful to the
deficiency	nervous system (e.g., animal venom or heavy metals) or the lack of an essential
	nutrient (e.g., vitamin B12 or zinc deficiency)
Immune /	Related to the immune system activation (e.g., limbic encephalitis or multiple
inflammatory	sclerosis).
Modifiers	
Genome and	Epigenetic changes allow for the external environment to influence the
methylation status	phenotypical expression of the genome.
Stage of CNS	Also incorporates neuronal plasticity (which is intimately related to mental health
development	and frailty)
Internal	Proteomics, metabolomics and other ~omics, general physical and mental health.
environment	
External	These include social factors such as education, income, family support, biological
environment	factors such as air/water pollution, and medical and surgical interventions that a
	person may be exposed to. This can in turn influence the three modifiers
	described above in a circular manner.

FIGURE LEGENDS

Figure 1: (A) The pathophysiological spectra for neurological diseases. (B) The modification systems that affect the neurological state of an individual.

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