

## RECOMMENDATIONS

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The PARADISE consortium consists of a multidisciplinary network of ten partner institutions from eight European countries and a business enterprise.

The project is coordinated by the Ludwig-Maximilians-University of Munich, Germany.

### The PARADISE Partners are:



The **PARADISE** Coordination Action is an EC-funded project involving eight European countries (Germany, Spain, Italy, Belgium, United Kingdom, Poland, Finland, and Switzerland) with the goal of testing and implementing a novel approach to collecting comparable data about psychosocial difficulties experienced in common by individuals with brain disorders (or neuropsychiatric conditions). To test this approach, the PARADISE project selected a representative and heterogeneous sample of conditions: dementia, depression, epilepsy, migraine, multiple sclerosis, Parkinson's disease, schizophrenia, stroke and substance dependency.

The motivation for PARADISE was the realization that although there is strong evidence that the overall personal, social and economic costs of brain disorders are high, these costs have been underestimated. This is because of a lack of relevant data. These disorders have been defined in terms of diagnostic criteria which, though invaluable in identifying the underlying health problem and its etiology, will not include the full range of psychosocial difficulties that actually shape the lived experience of persons with these disorders. More recently the Resolution of 19 February, 2009 on Mental Health at the European Parliament has called for 'an integrated and coordinated' mental health strategy to serve the needs of people with brain disorders.

The theoretical foundation of PARADISE is that the lived experience of persons with brain disorders is only partially explained by the specific signs and symptoms of any given health condition. Rather, and in addition, the difficulties people with these conditions experience in their day-to-day lives – the difficulties and problems that matter to them – are outcomes of an interaction between their health conditions and physical, social and attitudinal features of the world in which they live, as well as psychological factors that make up their individuality. These difficulties and problems – called disabilities in the *International Classification of Functioning, Disability and Health* (ICF, WHO, 2001) – are experienced as obstacles to full participation in all areas of life, such as self-care, education and employment, family and community life. The working hypothesis of the PARADISE project is horizontal epidemiology – the claim that the psychosocial difficulties that matter to people and shape their lives, are experienced across brain disorders and, hence, need to be measured comparably in order to understand the relative burden of brain disorders.

Building on systematic literature reviews for each of the nine brain disorders, patient focus groups and interviews, and extensive input from clinical experts, PARADISE identified salient psychosocial difficulties and environmental and psychological determinants of the onset and course of these difficulties that are experienced in common across conditions. This information was used to build a draft data collection tool called the PARADISE Protocol that collected harmonized data with a coherent conceptual basis, generating comparable data across brain disorders, and was used to construct a metric of psychosocial difficulties.

The final product of PARADISE is a Protocol with 24 questions on psychosocial difficulties, from which a profile of psychosocial difficulties of patients can be generated and compared, or a summary score created as a measure of the extent of difficulties. The Protocol in addition includes 11 determinants of the extent of difficulty, which also have been operationalized by clear, easy to comprehend questions.

The PARADISE Protocol, and the harmonized data that it collects, creates the scientific evidence for PARADISE's principal contribution to the European call for mental health strategy and for a future European strategy on brain disorders: that such strategies should augment purely medical interventions and open the door to a wide range of health and social interventions that address the psychosocial difficulties that are most relevant to people with those conditions.

This document sets out the PARADISE recommendations to guide European countries in the collection and analysis of data concerning psychosocial difficulties associated with brain disorders, as well as environmental and individual psychological determinants of the onset, extent and course of these difficulties. These recommendations in addition focus on the feasibility and importance of systematic data collection and analysis for the development and evaluation of health and social interventions that can address the psychosocial difficulties experienced in common by individuals with brain disorders. These difficulties are associated with the underlying health conditions, but are shaped by social and attitudinal environmental factors and individual psychological factors. Although the features of brain disorders constitute serious health problems that must be addressed, the PARADISE results show that, in addition, psychosocial difficulties constitute the obstacles individuals with these conditions confront in their lives – obstacles that limit their inclusion and full participation in society.

### **PARADISE RECOMENDATIONS**

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### **Recommendation 1:** Harmonize data about psychosocial difficulties and their determinants in brain disorders by adopting the approach of horizontal epidemiology.

A significant obstacle to an integrated and coordinated mental health or brain disorder strategy is the incomparability of data. Without data harmonization it is impossible to exploit differences or similarities in data about population characteristics, to identify patterns in data, or to draw valid conclusions across diverse data sets. The horizontal epidemiological approach states that there is a common set of psychosocial difficulties and their determinants across brain disorders. Collecting data about these common difficulties and determinants by using the PARADISE Protocol produces harmonized data. This generates a common metric for measuring the burden of brain disorders on people's lives in a comparable manner. From the collected clinical or population level data valid comparisons of the impact across brain disorders can be derived and common interventions across conditions developed.

### **Evidence from PARADISE results:**

In PARADISE we carried out nine brain disorder-specific literature reviews, patient focus groups and interviews about psychosocial difficulties and their determinants. This approach reflected the existing disciplinary fragmentation in research and practice in which the difficulties are described in silos defined by each disorder.

After a harmonization of these data, we found a considerable extent of commonalities of psychosocial difficulties across disorders, confirming the hypothesis of horizontal epidemiology, and making possible the harmonization of data and the identification of differences and similarities in psychosocial difficulties and their determinants. Data from more than 700 patients across disorders and in different countries confirmed that these difficulties were highly prevalent across disorders and that it is feasible, and more efficient, to collect harmonized data initially, rather than collecting data in silos and harmonizing afterwards.

# Recommendation 2: Go beyond medical interventions that primarily target biological and physiological processes of brain disorders to health and social interventions that target psychosocial difficulties as outcomes of the interaction of the brain disorders and environmental and psychological determinants.

Most brain disorders are chronic; the substantial advances in, for example, genetic and biochemical research to identify precursors of depression and schizophrenia and pharmaceutical advances in symptom reduction, however vital, nonetheless are restricted to the domain of purely medical interventions that have only a partial impact on the individual's overall life. Many in the mental health community – clinicians, researchers and individuals with brain disorders themselves – have argued that exhaustion of medical interventions should not lead to resignation that nothing more can be done to improve the lives of persons with these conditions. Psychosocial difficulties associated with brain disorders include but also go beyond impairments and point to obstacles in fundamental areas of life, such as self-care, educational and employment participation, social isolation and lack of viable social networks, and the exclusionary effect of stigma, discrimination and absence of accommodations. Environmental and psychological determinants of psychosocial difficulties can be addressed by social policy and changed or ameliorated by tailored interventions targeted at the individual. Often, what are needed are not medical interventions, or even health interventions, but social interventions that can achieve substantial and positive effects on the lives of persons with brain disorders. With a sufficiently well-developed evidence base, and facilitating policies, the benefits of these social interventions in terms of increased inclusion and participation can be realized.

This is the message of the PARADISE project: unless we recognize the importance of psychosocial difficulties in the lives of persons with brain disorders, and unless we develop interventions that address these problems – whether they be individual or public health – as a society we will not be living up to our obligation to improve the lives of those among us with brain disorders.

### **Evidence from PARADISE results:**

The qualitative information gathered in the focus groups and interviews demonstrated that what really matters to people with brain disorders are psychosocial difficulties, such as mobility, joining in community activities or coping with everyday activities. Many of these difficulties cannot be appropriately treated with purely medical interventions, but require complementary psychological and social interventions. All data collection efforts in PARADISE, including the qualitative studies and the

### **PARADISE RECOMENDATIONS**

empirical study with more than 700 patients, indicate that information about psychosocial difficulties can be collected effectively and directly from patients or their proxies. The literature reviews also showed that there are already interventions in place that target these difficulties, although these are condition-specific.

### **Recommendation 3:** Measure the psychosocial difficulties associated with brain disorders for intervention evaluation.

The best outcome measure of an intervention is the improvement of the person's daily life in all its dimensions. In order to evaluate interventions against this standard it is essential to be able to measure the change in psychosocial difficulties a person experiences, before and over the course of the intervention. Comparison of the effectiveness and efficiency of different interventions requires a metric or scale of psychosocial difficulties that is valid across brain disorders. Such a metric allows to compare intervention results over time, compare the effectiveness of the same intervention for persons with different brain disorders and different interventions for persons with the same disorder.

### **Evidence from PARADISE results:**

With the data of more than 700 patients on psychosocial difficulties and their determinants, a metric of psychosocial difficulties was developed using item response theory methodologies (in particular, graded response model). We showed that psychosocial difficulties can be built on a single dimension, ranging from 'no difficulty' to 'severe difficulty' and that the 24 items included in the final PARADISE Protocol can be used to validly and reliably address that dimension. The result is that a summary score can be provided at both the individual and population levels for an accurate estimation of the extent of psychosocial difficulty and can be used as an outcome measurement for the evaluation of interventions and other applications.

# Recommendation 4: Engage in prospective data collection efforts to collect longitudinal information on psychosocial difficulties associated with brain disorders to capture the complexity and dynamic interactions between these difficulties and environmental and psychological factors over time.

The longitudinal studies on brain disorders that are currently available do not systematically collect information about psychosocial difficulties or their determinants of onset and change over time. Yet this longitudinal information is required, not only to understand the complexity of the trajectories of psychosocial difficulties in brain disorders over time, but also to form the evidence base for designing and evaluating interventions.

### **Evidence from PARADISE results:**

The literature reviews in PARADISE showed that there are very few initiatives to collect longitudinal information on psychosocial difficulties in brain disorders. The few attempts there are focus on single or a few disorders and are not carried out from the perspective of horizontal epidemiology. In PARADISE, we tried to collect longitudinal information on psychosocial difficulties and their determinants retrospectively, but because this information is difficult to obtain from patients, and is subject to recall bias, we concluded that the only way to reliably collect this information is prospectively.

## Recommendation 5: Enrich European strategies in mental health and brain disorders by strengthening the focus on psychosocial difficulties and their determinants that prevent people with brain disorders from living a life of full participation.

Both mental health and brain disorder strategies at the European level depend upon comparable data that goes beyond the signs and symptoms of brain disorders to information that captures the genuine burden of these disorders, namely the full range of psychosocial difficulties that actually shape the lived experience of persons with these disorders. *The PARADISE Protocol and metric can therefore enrich these strategies since they offer a standardised approach for collecting data on psychosocial difficulties that is needed for intervention development and evaluation and describe and measure essential aspects of the lived experience of brain disorders. Only by systematically and regularly collecting data on psychosocial difficulties will these and their determinants become essential components of a coherent and integrated strategies.* 

### **Evidence from PARADISE results:**

The PARADISE Protocol and metric constitute a proof of concept that it is feasible to describe and measure psychosocial difficulties and their determinants.

### **PARADISE RECOMENDATIONS**

### **IMPLEMENTATION ACTIONS:**

. Harmonize data - R			
	Recognize that	- Recognize that there is a need for	- Recognize horizontal epidemiology
nd adopt the p	osychosocial difficulties	horizontal epidemiological research	as the governing principle for the
pproach of t	hat are important to	in brain disorders.	collection of mental health
orizontal p	people's lives are not	- Investigate more efficient	information.
pidemiology c	condition-specific but are	mechanisms for collecting	- Promote the use the PARADISE
с	common across brain	harmonized data about psychosocial	Protocol to collect information
с	lisorders.	difficulties across brain disorders.	about the needs of persons with
- I	nclude data on common	- Complement the study of the	brain disorders and use this
p	osychosocial difficulties	determinants of brain disorders by	information to guide resource
v	when documenting and	investigating the environmental and	allocation.
þ	planning interventions.	individual psychological	- Foster the development of mental
- F	Foster a horizontal	determinants of psychosocial	health information systems that
þ	perspective on brain	difficulties.	ensure comparability of data
с	lisorders when training	- Refine methods for tracking the	about the burden of brain
с	clinicians and health	impact of environmental and	disorders.
p	professionals.	psychological determinants of	- Promote the use horizontal
- (	Jse the PARADISE Protocol	psychosocial difficulties.	epidemiology to coordinate health
t	o collect information on	- Test whether the PARADISE Protocol	and social sectors for mental
r	osychosocial difficulties of	is valid for brain disorders other	health intervention planning.
	patients and the	than the 9 selected in the project.	- Ensure that the perspective of
C	leterminants of these		horizontal epidemiology is
с	difficulties in a practical		captured in population-based
a	and efficient manner.		surveys.
			-
. Enhance existing - I	initiate and enhance the	- Evaluative the effectiveness of	- Recognize the need for both
-	multi-disciplinary team	successful social and psychological	medical and social interventions in
	approach to service	condition-specific interventions	brain disorders.
nterventions to p	provision in brain	when applied to other brain	- Foster and implement public
omplement o	disorders.	disorders.	health and social interventions
redical - F	Recognize that, even after	- Identify or develop interdisciplinary	targeting psychosocial difficulties.
terventions for e	exhausting all medical	methodologies that bridge health	- Finance more research in social
sychosocial in	nterventions, social or	and social research addressing	and psychological interventions
ifficulties p	osychological interventions	biological and social dimensions of	targeting psychosocial difficulties
t	argeting psychosocial	brain disorders.	for persons with brain disorders.
с	difficulties may still be	- Involve people with brain disorders	- Encourage and facilitate the
ι	useful.	when developing social and	involvement of persons with brain
		psychological interventions for	disorders in policies designed to
		psychosocial difficulties.	address psychological difficulties.
		- Promote qualitative research to	
		better understand the lived	
		experiences of people with brain	
		disorders from their own	
		perspectives.	
. Measure the - U	Jse the PARADISE metric	- Evaluate the effectiveness of	- Encourage the use of the
<b>sychosocial</b> f	or assessing the effect of	clinical, health promotion and	PARADISE metric to monitor the
	nterventions on the level	disability interventions using the	implementation of policies on
ssociated with o	of psychosocial difficulties.	PARADISE metric.	brain disorders.
	Jse the PARADISE metric	- Further refine the PARADISE metric	- Encourage the use of the
tervention f	or bench-making for	by collecting data on persons with	PARADISE metric to evaluate
	performance comparison,	brain disorders other than those	national efforts to reduce disability
	need gap identification and	already analysed in PARADISE.	for persons with brain disorders.
	changes in management		
(			

Recommendation	Clinicians	Researchers	Policy makers
4. Engage in	- Integrate the	- Research the differential	- Ensure the continuity of collection of data
longitudinal data	standardized	impact of environmental and	about psychosocial difficulties by
collection efforts	documentation of	psychological determinants	encouraging the inclusion of questions
about psychosocial	psychosocial difficulties in	on the onset and course of	from the PARADISE Protocol in censuses,
difficulties and their	routinely collected clinical	psychosocial difficulties over	disability and other population surveys.
determinants	information and collect it	time.	- Foster research focusing on the long-term
	longitudinally.	- Refine the statistical	patterns of psychosocial difficulties and
	- Follow the changes of	methods for measuring the	their determinants experienced by persons
	psychosocial difficulties of	-	with brain disorders.
	patients over time, and	psychological determinants	- Engage in prospects for the integration of
	document their	on psychosocial difficulties	the PARADISE Protocol in prospective
	determinants.	across brain disorders and	payment systems.
	- Assess the impact of the	over time.	
	range of interventions for	- Engage in cohort studies with	
	different brain disorders	persons with different brain	
	over time in clinical	disorders and focus on	
	populations.	psychosocial difficulties and	
	populations.	their determinants.	
5. Enrich European	- Empower people with	- Carry out research on	Augment the European strategies in mental
strategies in mental	brain disorders and their	psychosocial difficulties that	health and brain disorders by, <i>inter alia</i> :
health and brain	social network to	provide policy-makers with	- a focus on the description and
disorders by	appreciate that, when	the evidence required to	measurement of the psychosocial
strengthening the	medical interventions are	develop a strategy to meet	difficulties experienced by persons with
focus on	no longer effective, there	the need for a coordinated	brain disorders;
psychosocial	remain other ways to	response to psychosocial	- fostering the implementation of the
difficulties	improve their lives	difficulties across brain	message that psychosocial difficulties can
and their	through psychological	disorders.	be treated by a variety of medical, health
determinants	and social interventions.	- Express the need to policy-	and social interventions;
	- Develop treatment	makers for more research	- launching campaigns to educate the public
	guidelines that address	into the horizontal	that the lives of persons with brain
	the psychosocial	epidemiology of psychosocial	disorders can be improved through a
	difficulties across brain	difficulties, environmental	variety of health and social interventions;
	disorders and that	and psychological	- promoting cross-sectional cooperation for a
	provide policy-makers	determinants, and the	coordinated response to the psychosocial
	with practical insights	trajectories of these	difficulties experienced across brain
	into the importance of	difficulties over time.	disorders;
	psychosocial difficulties.		- fostering the application of the PARADISE
	- Express the need for		Protocol and metric for determining the
	training for practitioners		treatment cost of psychosocial difficulties
	to understand the		in brain disorders;
	importance of		- encouraging the use of the PARADISE
	psychosocial difficulties		Protocol and metric for evaluating
	and interventions		interventions designed to respond to
	addressing them.		psychosocial difficulties and their
			determinants;
			- augmenting brain disorder prevention
			programmes with programmes targeting
			the prevention of psychosocial difficulties
			experienced by persons with brain
			disorders.
			- fostering a mental health information,
			research and knowledge system that
			includes information about psychosocial
			difficulties and their determinants;
			- encouraging further research into the
			applications and consequences of the
			principle of horizontal epidemiology in
			mental health.