The capacity of schizophrenia and bipolar disorder individuals to make autonomous decisions about pharmacological treatments for their illness in real life: A scoping review

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Abstract

Background and aim: Having decision making capacity is central to the exercise of autonomy in mental health care. The objective of this scoping review is to summarize the evidence on the capacity of people with schizophrenia or bipolar disorder to make decisions about their treatment in real life to support medical practice.

Methods: Systematic search of observational studies on the assessment of capacity of patients with schizophrenia, psychosis, or bipolar disorder to make treatment-related decisions, conducted in any clinical setting published up to January 31, 2020 was performed. Free text searches and medical subject headings in English were combined in PubMed, Scopus, CINAHL, and PsycInfo. Publications were selected as per inclusion and exclusion criteria. The Newcastle-Ottawa Scale for observational studies was used to assess the quality of publications.

Results: Thirty publications were reviewed. According to the Newcastle-Ottawa Scale criteria, the publications reviewed were good quality. Findings showed that more than 70% of schizophrenia and schizoaffective disorder outpatients understood treatment options at the point of making decisions about their illness and healthcare. Patients treated voluntarily had considerably better scores for decisional capacity than those treated involuntarily. The burden of psychiatric symptoms could compromise decisional capacity temporarily. Decision-making capacity improved over time from admission to discharge from hospital, and with treatment among psychiatry inpatients. Schizophrenia and bipolar disorder patients could be as competent as non-psychiatric individuals in making decisions about their treatments in everyday life.

Conclusions: This scoping review provides a body of evidence for healthcare professionals in need of assessing the capacity of schizophrenia and bipolar disorder patients for autonomously decide about their treatments. Decisional capacity judgements should consider variations in capacity over time and be based on the type of decision to be made, the severity of symptoms, and the specific phase of the mental disorder.
1 | INTRODUCTION

Respect for autonomy is a key principle in biomedical ethics. It is, however, a particularly vulnerable principle in everyday mental health care practice. In medical practice, autonomy is usually expressed as the right of competent adults to make informed decisions about their own medical care; it denotes self-government. Autonomy is strongly associated with the idea that patients should be allowed and enabled to make their own decisions about treatments they receive for their diseases, and to make these decisions with purpose, substantial understanding, and freedom from controlling influences.

A range of factors such as interactions with health-care providers and symptom management challenge patient autonomy across a variety of diseases. Preserving independence and privacy and dealing successfully with threats to self-identity may enhance patients’ autonomous decision making. Policies across the world require that, where possible, equal weight be given to the wishes, feelings, beliefs, and values of patients who have decision-making capacity and of patients who are deemed to lack it. Psychiatry has led major improvements in patient empowerment as part of the development of person-centered care and recovery. However, paternalistic attitudes could prevail despite an awareness of patients’ right to autonomy and the practitioners’ duty of reciprocity that requires to build up trust with the patient and to involve him or her in the planning and implementation of care.

It is important to distinguish between the concepts of capacity and competency. Capacity describes a person’s ability to make a particular decision, whereas competency is a global assessment and a legal determination made by a judge in court. In a medical context, capacity refers to the ability to use information about an illness and proposed treatment options to make a choice that is congruent with one’s own values and preferences; it is the determining element that establishes the role of patient choices in medical decisions. Historically, patients with severe mental illnesses have been regarded as having impaired capacity for making functional decisions with respect to their health, and their agency has been largely disregarded in diagnosis and management. Persons with schizophrenia, for instance, describe a sense of being considered incapable and unmotivated to exercise their autonomy by their care givers, despite the knowledge that being trusted in their abilities and being offered freedom to make their own decisions might help them to respond successfully to a series of situations in daily life. Among bipolar disorder patients, medication schedules and a better understanding of illness and of treatment complications would foster better treatment decision-making and adherence. In both cases, the assessment of capacity is critical for the agreement with the therapists in shared contracts and with the case-manager in joint care planning.

Assessing individuals’ capacity to consent to or refuse treatment is a demanding task for psychiatrists, psychologists, and other healthcare professionals, particularly when dealing with unrepresented patients. It requires the assessment of the individual’s ability to understand their medical situation and its consequences, to form and communicate a choice about the proposed care options, and to process the information in order to reach a rational decision. The evaluation may happen in episodes of acute care during a crisis and it must find a balance between promoting and restoring the patient’s health, providing good care and assuming responsibility, while at the same time respecting the patient’s integrity, his/her right to self-determination and information, and protecting human rights. Professional judgement on these issues is required, but to date the values, beliefs and previous experiences of patients with mental illness have not been explicitly included in structured evaluations in real medical practice.

The aim of the present review is to assess the scope of the literature on the capacity of people with schizophrenia or bipolar disorder to make decisions about treatments in the management of their disease in real life. Building up evidence on the capacity of people with schizophrenia and bipolar disorder to make decisions about their illness is a first step on the way to a fuller consideration of their autonomy in usual medical practice.

2 | METHODS

A systematic search of the literature was conducted observing the Preferred Reporting Items for Systematic reviews and Meta-Analyses extension for Scoping Reviews (PRISMA-ScR) Checklist to achieve the aim of the review. Free text searches and medical subject headings were combined to identify articles published in English and indexed in PubMed, Scopus, the Cumulative Index to Nursing and Allied Health Literature (CINAHL) and PsycInfo since the date of their indexation up to January 31, 2020. The search strategy is summarized in Appendix S1. Lists of references in the key papers retrieved were further checked to identify other relevant articles.

Inclusion criteria were any observational, real world study on schizophrenia, schizophrenic disorder, bipolar disorder, or psychosis individuals reporting a qualitative and/or quantitative assessment of patients’ capacity to make treatment related decisions, including to consent and to make advance directives, and to express preferences for their psychiatric medications. Publications referring to multiple mental illnesses were included if the largest proportion of participants in the study were schizophrenia, bipolar disorder, or psychosis patients. The inclusion and exclusion criteria are shown in Table 1.
Potentially relevant abstracts were assessed by two expert reviewers. Full text copies were requested of all papers initially considered suitable for inclusion in the review. Publications which were deemed pertinent after mutual agreement were reviewed and data were extracted. A third reviewer was involved in the selection process to resolve any disagreements. Data extraction was carried out by one researcher. A data extraction form that covered author, year of publication, country, study design, research tool, study objective, population and setting was designed and applied to summarize the key characteristics of publications (Table 2).

The appraisal of publications was based on the Newcastle Ottawa Scale for observational studies, developed to assess their quality and risk of bias (Table 3).47 The Newcastle Ottawa Scale evaluates three quality parameters (selection, comparability, and outcome) divided across eight specific items. Each item on the scale is scored either 0 or 1, except for comparability, which can be adapted to the specific topic of interest and may score up to 2 points. Thus, the maximum score for each study is 9: studies with scores below five are considered to represent a high risk of bias. The Newcastle Ottawa Scale is one of the most used worldwide, above all for observational studies.47

3 RESULTS

Searches identified a total of 268 hits. After reading titles and abstracts and removing irrelevant and duplicates, 49 potentially relevant papers were retained. Of these, 19 were excluded after assessing the full texts and 30 publications were finally reviewed for data extraction (Figure 1).

Most studies (23 out of 30) were carried out in European countries and assessed healthcare and treatment decisional capacity in the inpatients setting (24 out of 30 studies). Semistructured interviews based on the MacArthur Competence Assessment Tool for Treatment (MacCAT-T) was the most frequently used method for assessing capacity (Table 2).

After assessing the characteristics and the nature of the evidence that emerged, publications were grouped into six main conceptual themes, as follows: (a) Insight as a determinant of decisional capacity; (b) Cognitive performance, and appreciation, as additional determinants of decisional capacity; (c) Treatment related decision-making capacity maintenance despite partial impairments; (d) Retaining treatment related decision-making capacity while in hospital; (e) Involuntary admission, or involuntary treatment, as drivers of decisional capacity impairments; (f) Regaining treatment related decision-making capacity after impairments.

3.1 Insight is a key determinant of capacity to consent to treatment and to decide about treatment alternatives in patients with schizophrenia and related disorders

The studies conducted by Capdevielle et al23 and Raffard et al42 coincidently showed that insight (awareness of the disease) was a good indicator of capacity for deciding about treatments in outpatients with schizophrenia.2342 After studying 60 schizophrenic outpatients, negative correlations were found between the dimension “understanding” of the MacCAT-T and the negative and the total Positive and Negative Syndrome Scale (PANSS) scores, and between the “appreciation,” “reasoning,” and “expressing a choice” MacCAT-T dimensions and the Scale to Assess Unawareness of Mental Disorder (SUMD) dimensions. These findings imply that less symptomatic patients as well as those with a higher level of comprehension of the mental disorder and its consequences would have greater decisional capacity. An important correlation between the competence to consent to treatment and insight was reported in this population.23 Raffard et al32 explored the relationship between capacity to consent to medication and cognitive biases in 60 schizophrenia outpatients treated with antipsychotics for 1 month and found similar correlations. The authors of both publications shared the conclusion that higher levels of insight were associated with a greater appreciation of both the benefits and the risks of
| Author (year) | Country | Design | Research tool | Objective | Population: diagnosis, n | Setting |
|--------------|---------|--------|---------------|-----------|-------------------------|---------|
| Bilanakis et al (1999) | Greece | Cross-sectional, semi-structured interviews within 72 hours of admission | MacCAT-T BPRS | Treatment decision-making capacity | Schizophrenia, 21 Internal medicine, 78 | Inpatients |
| Boettger et al (2000) | Switzerland and United States | Cross-sectional, retrospective, review of consultations for decisional capacity assessment | Descriptive statistics | Assessment of decisional capacity across a wide spectrum of medical and psychiatric disorders. | All patients, 336 Psychosis: stable, on antipsychotic medication, 22.6% Cognitive disorders: delirium and dementia, 42.6% Substance abuse disorder (active substance abuse prior to hospitalization: alcohol, opiates, and benzodiazepines; detoxification, and stable/dormant substance abuse: methadone maintenance), 41.3% Others | Inpatients |
| Brown et al (2011) | United Kingdom | Cohort, retrospective assessment of case registries | Mental Capacity Act 2005 criteria | Evaluation of the frequency mental capacity is assessed in psychiatric inpatients, whether the criteria for determining capacity set out in the Mental Capacity Act 2005 are used in practice, and whether this has increased with the introduction of the Mental Capacity Act 2005 | Schizophrenia, 547 Schizoaffective and other psychotic disorders 268 Bipolar disorder, 232 Others | Inpatients |
| Cairns et al (2012) | United Kingdom | Cross-sectional, semi-structured interviews 9 days of admission | MacCAT-T BPRS BPCS MMSE SAI-E | Prevalence of psychiatric inpatients who lack capacity to make decisions about current treatment | Psychiatric patients, 112 (schizophrenia, 37; schizoaffective disorder, 11; other psychotic disorder, 14) | Inpatients |
| Capdevielle et al (2013) | France | Cross-sectional, semi-structured interviews | MacCAT-T SUMD PANSS | Competence to consent to treatment | Schizophrenia, 60 | Outpatients |
| Curley et al (2014) | Ireland | Cross-sectional, semi-structured interviews | MacCAT-T | Mental capacity for treatment decisions, relationship between mental capacity (categorical) and various demographics and clinical variables | Psychiatry (schizophrenia or a related disorder and affective disorders) patients, 251 | Inpatients |
| Curley et al (2015) | Ireland | Cross-sectional | MacCAT-T | Mental capacity for treatment decisions, linear relationship between linear (as opposed to categorical) mental capacity and age. | Psychiatry (schizophrenia or a related disorder and affective disorders) patients, 215 | Inpatients |
| Curley et al (2016) | Ireland | Cross-sectional | MacCAT-T | Mental capacity for treatment decisions, comparison of assessments of mental capacity based on legal | Psychiatry (schizophrenia or a related disorder and affective disorders) patients, 215 | Inpatients |
| Author (year) | Country | Design | Research tool | Objective | Population: diagnosis, n | Setting |
|--------------|---------|--------|---------------|-----------|------------------------|---------|
| **TABLE 2 (Continued)** | | | | | | |
| **Author (year) | Country | Design | Research tool | Objective | Population: diagnosis, n | Setting |
| Dornan et al²⁷ | Ireland | Cohort, prospective, time one and time two structured interviews | MacCAT-T | Changes of mental capacity to make treatment decisions over time | Schizophrenia patients, 37 | Inpatients |
| Fernandez et al²⁸ | Ireland | Cohort, prospective, baseline, time one (6 weeks) and time two (12 weeks) structured interview | MacCAT-T PANSS | Capacity to consent to treatment on admission, at 6- and 12-weeks following treatment. | Psychosis, 56 | Inpatients |
| Ganzini et al²⁹ | United States | Cross sectional, retrospective review of electronic medical records and data warehouse | Descriptive statistics | Examination of the characteristics of Veterans with schizophrenia admitted for nonpsychiatric hospitalization | Schizophrenia, 84 | Inpatients |
| Kennedy³¹ | Ireland | Cross-sectional, structured interviews | MacCAT-T PANSS | Competence to give informed consent to treatment | Acute psychosis, 110 (schizophrenia, 64; schizoaffective disorder, 25; bipolar disorder, 21) | Inpatients |
| Mandarelli et al³² | Italy | Cross-sectional, consecutive series, semi-structured interviews | MacCAT-T 24-item BPRS MMSE RCPM | Differences in capacity to consent to psychiatric treatment | Involuntary/voluntary hospitalized acute mental disorder patients, 30 (schizophrenia/ schizoaffective disorder, 18; bipolar disorder, 7; obsessive compulsive disorder, 1; psychotic disorder not otherwise specified, 3; brief psychotic disorder, 1) | Inpatients |
| Maxim and Cooper³⁴ | United Kingdom | Cross-sectional, consecutive series, semi-structured interviews | MacCAT-T | Prevalence and predictors of mental capacity to make treatment and admission decisions in older psychiatric inpatients | Dementia, 40 Depression, 37 Psychotic disorder, 9 Mania, 10 Other, 3 | Inpatients |
| Nystazaky (2018) | Greece | Retrospective, cross-sectional, correlational, semi-structured interviews. | MacCAT-T BPRS | Decision making capacity on treatment with long acting injectable antipsychotic medication | Schizophrenia and schizoaffective disorder, 65 | Outpatients |
| Owen et al³⁵ | United Kingdom | Cross-sectional descriptive, semi-structured interviews | MacCAT-T | Prevalence of mental capacity to make decisions on treatment | Acute psychiatric patients, 350 (schizophrenia, 25%; schizoaffective disorder, 6%; psychotic episode, 22%; BPD, 12%) | Inpatients |
| Owen et al³⁶ | United Kingdom | Cross-sectional, consecutive series, semi-structured | MacCAT-T SAI-E | Associations of mental capacity for treatment | Acute psychiatric patients, 200 | Inpatients |
| Author (year) | Country       | Design                                           | Research tool | Objective                                                                 | Population: diagnosis, n | Setting               |
|--------------|---------------|--------------------------------------------------|---------------|---------------------------------------------------------------------------|--------------------------|----------------------|
| Owen et al37 | United Kingdom| Cross-sectional, consecutive series, semi-structured interviews (Secondary analysis) | MacCAT-T      | Individuals’ views on treatment decisions after regaining capacity         | Acute psychiatric patients, 115 | Inpatients           |
| Owen et al38 | United Kingdom| Cross-sectional consecutive series, semi-structured interviews | MacCAT-T Mental capacity act | Associations of regaining capacity to make treatment decisions following inpatient psychiatric treatment | Acute psychiatric patients, 115 (subanalysis of schizophrenia and schizoaffective disorder patients) | Inpatients           |
| Owen et al39 | United Kingdom| Secondary analysis of two cross-sectional studies, semi-structured interviews | MacCAT-T      | Comparison of decision-making capacity for treatment                       | Acute psychiatric patients, 125 Acute medical patients (nonpsychiatric), 164 | Inpatients           |
| Palmer et al40 | United States | Cross-sectional, semistructured interviews       | MacCAT-T HCAT PANSS BPRS DRS | Treatment decision-making capacity                                         | Psychosis patients, 16 (11 schizophrenia, 3 schizoaffective disorder, 1 bipolar disorder, 1 psychosis, not specified) Controls (healthy individuals), 40 (middle-aged and older patients) | Outpatients           |
| Palmer et al41 | United States | Cross-sectional, semistructured interviews       | MacCAT-T      | Range, stability, and correlates of treatment-related decisional capacity with aging | Schizophrenia and schizoaffective disorders, 59 (schizophrenia, 49; schizoaffective disorder, 10) Controls (healthy individuals), 38 (middle-aged and older patients) | Outpatients           |
| Raffard et al42 | France       | Cross-sectional, semistructured interviews       | MacCAT-T BCIS | Relationship between capacity to consent to medication and cognitive biases | Schizophrenia patients, 60 | Outpatients           |
| Rutledge et al43 | Ireland     | Cross-sectional, semistructured interviews       | MacCAT-T MacCAT-FP PANSS GAF | Determination of whether tests of fitness to plead and capacity to consent are independent of each other and independent of mental state and global function in psychosis | Psychosis, 102 | Inpatients           |
| Skipworth et al44 | Australia   | Cross-sectional                                   | MacCAT-T      | Assessment of the capacity to consent in forensic patients at different stages of recovery and consideration of the implications of respecting their competent treatment decisions | Psychosis (forensic), 109 | Outpatients and inpatients |
| Spencer et al (2018) | United Kingdom | Cross-sectional, semistructured interviews | MacCAT-T MacCAT-CR | Differences between decision-making capacity for treatment and research | Schizophrenia and related psychoses patients, 84 | Inpatients           |
treatment, with a larger ability to make comparisons with alternative treatments and to express a choice between recommended treatments irrespective of the level of understanding. Furthermore, higher levels of objectivity, reflectiveness and openness to others' feedback were related to a greater ability to compare the prescribed treatment with alternatives, to discuss the consequences of treatment alternatives, and to evaluate their impact on everyday life.

### 3.2 Cognitive performance, and appreciation, further determines decisional capacity in psychotic disorder patients

Palmer et al. examined whether the cognitive changes associated with normal aging had a negative impact on decision-making processes in patients with psychotic disorders and without dementia. It turned out that schizophrenia or schizoaffective disorder patients were as good as non-psychiatry individuals in reasoning and expressing of a choice, even when age was added as a covariate. Also, the patients' level of decisional capacity was stable during the 1-month follow-up. Schizophrenia patients scored lower only on understanding treatment-related disclosures, but with high interpersonal variability. Thus, patients' level of capacity was not associated with age, or with the severity of the psychopathology, but it was strongly associated with cognitive test performance. Similarly, other studies reported that as many as 52.5% and 38.4% of older psychiatric inpatients had capacity to make admission and treatment related decisions, respectively, and that capacity was associated with not having dementia, and with higher levels of insight and cognition.

Howe et al. investigated the association between the capacity to give consent to treatment, specific symptomatology, and diagnosis in 110 patients with acute schizophrenia, schizoaffective disorder and bipolar disorder admitted into hospital, all at an early stage of treatment for acute psychosis. Lacking capacity to consent to treatment was related to more severe cognitive dysfunction, conceptual disorganization, and poor attention. Noticeable, the authors found that decisional capacity was independent of the psychotic disorder being diagnosed.

Findings from other studies further substantiated the notion of adequate cognitive performance for preserving healthcare decision-making capacity. It was documented that cognitive disorders (delirium, dementia) affected the ability to make healthcare decisions the most (54.1%) compared to other psychiatric comorbidities and interfered more commonly with decisional capacity than psychotic disorders (25%). Among the patients able to express a choice about treatments in the psychiatric hospital where psychotic and severe affective disorders predominated (37%), the ability to appreciate the relevance of the information related to the use of long acting injectable antipsychotic medications. However, understanding of the information on their medical condition was relatively poor (as assessed with the MacCAT-T subscales). Despite such partial impairments, the authors concluded that none of the patients completely lacked decision-making capacity. Very much in line with these

### 3.3 Treatment related decision-making capacity is preserved despite partial impairments while in the community or in hospital

Nystazaki et al. (2018) found that more than 70% of 65 outpatients diagnosed with schizophrenia and schizoaffective disorder understood the relevance of the information related to the use of long acting injectable antipsychotic medications. However, understanding of the information on their medical condition was relatively poor (as assessed with the MacCAT-T subscales). Despite such partial impairments, the authors concluded that none of the patients completely lacked decision-making capacity. Very much in line with these

### Table 2 (Continued)

| Author | Country | Design | Research tool | Objective | Population: diagnosis, n | Setting |
|--------|---------|--------|---------------|-----------|-------------------------|---------|
| Vollmann et al. | Germany | Cross-sectional, semistructured interviews | MacCAT-T | Investigation of the competence of patients with dementia, depression and schizophrenia to make treatment decisions. | Dementia, 31 Depression, 35 Schizophrenia, 43 | Inpatients |
| Wong et al. | China | Semi-structured interviews | MacCAT-T | Decision-making abilities regarding maintenance treatment following hospital discharge after a psychotic relapse | Schizophrenia patients, 81 | Inpatients |

Abbreviations: BPCS, Burlington psychological and counselling services; BPRS, Brief Psychiatric Rating Scale; DRS, Depression Rating Scale; GAF, global assessment of functioning; HCAT, Hopkins competency assessment test; MacCAT-CR, MacArthur Competence Assessment Tool for Clinical Research; MacCAT-FP, MacArthur Competence Assessment Tool for Fitness to Plead; MacCAT-T, MacArthur Competence Assessment Tool for Treatment; MMSE, Mini-Mental State Examination; PANSS, Positive and Negative Syndrome Scale; RCPM, Raven's Coloured Progressive Matrices; SAI-E, sexual arousability inventory-expanded; SUMD, scale to assess unawareness of mental disorder.
findings, Skipworth et al.⁴⁴ reported that the majority of forensic patients (67.6% of a sample of 109) had treatment related capacity both in hospital and in community settings, and very few of those patients with capacity refused psychiatric treatment.⁴⁴ Earlier, Palmer et al.⁴⁰ had demonstrated that understanding improved significantly over time and with repeated presentations of the information in a smaller population of schizophrenia and schizoaffective disorder patients⁴⁰ while Raffard et al.⁴² suggested that cognitive therapy, by enhancing patients’ self-reflectiveness and considering alternative explanations, could lead to better capacity to consent to treatment in schizophrenia.⁴² On the other hand, Kennedy et al.⁴¹ found that the amount of information to be disclosed to psychosis patients’ needs to be balanced. Giving too much extra information when obtaining consent for treatment for a psychotic illness may lead to a decline in the patients’ ability to make a choice. Up to 15% of psychotic patients may become unable to decide about treatment options, particularly those with low or intermediate decisional capacity scores.³¹

### 3.4 Schizophrenia and bipolar disorder patients retain capacity for treatment related decision making after hospital admission

Spencer et al. (2018) found that 31% (95% CI: 21%-43%) of 84 unwell psychiatric inpatients admitted for the assessment and/or treatment of schizophrenia and related psychoses had capacity to make decisions about treatments, although different symptoms, such as...
delusions and hallucinations had different effects on decision-making abilities. Ganzini et al.\(^29\) reported that 42% of veterans with schizophrenia admitted for nonpsychiatric hospitalizations, such as infection, cardiac disease or altered mental status that required assessing the psychotropic medication lacked decision-making capacity mostly secondary to delirium; 58% of these patients retained decision-making capacity while in hospital.\(^29\)

Cairns et al.\(^22\) studied the capacity to make treatment decisions soon after admission to hospital in a total of 112 schizophrenia, schizoaffective disorder, and other psychotic disorder patients. More than half (56.2%) remained capable of making treatment-related decisions, and decisional capacity was mostly present (90.5%) among those who had been voluntarily admitted. Bilanakis et al.\(^19\) found that the capacity for decision making was compromised during the first 72 hours of admission in 21 patients with schizophrenia of whom 62% had been involuntarily admitted into a psychiatric ward in a general hospital. In both studies, decisional capacity was related to positive and negative psychiatric symptomatology while the phase of the disorder (mania, hypomania, delusional) temporarily and variably impaired decisional capacity.\(^22,19\)

Likewise, a study conducted in Ireland which included both voluntarily and involuntarily admitted individuals with any mental disorder found that 1.9% of patients lacked mental capacity for treatment decisions; 50.7% had partial mental capacity; and 47.4% had full mental capacity.\(^24\) With respect to the ability to understand information about diagnosis and treatment, 10.7% of participants lacked this ability; 38.6% had partial ability; and 50.7% had full ability. Greater mental capacity was significantly associated with voluntary admission status, Irish ethnicity, being in employment and of younger age. The authors also found that voluntary admission status, being employed, having a primary diagnosis other than schizophrenia or a related disorder, and younger age accounted together for only 44.4% of the variance in mental capacity implying that other unexplored factors contributed to decisional capacity.\(^25\) The clinical and legal criteria applied to assess mental capacity following the Ireland’s Assisted Decision-Making (Capacity) Act 2015 closely correlated. Thus, patients who lacked mental capacity according to the legislation scored significantly lower on all subscales of the MacCAT-T than patients who had mental capacity.\(^26\)

3.5 | Involuntary admission, or involuntary treatment, compromises decisional capacity in schizophrenia and bipolar disorder patients

Mandarelli et al.\(^32\) compared the capacity ratings of patients treated voluntarily and involuntarily in a psychiatric acute care unit to consent to psychiatric treatment. Patients treated voluntarily scored considerably better than those treated involuntarily in all MacCAT-T subscales and were more able than those admitted involuntarily to understand, appreciate, and reason about their own clinical condition, the risks, and benefits of treatment, and to express a clear treatment choice.\(^32\) A subsequent study by the same authors found that 22% (n = 29) of 131 patients with an acute psychotic episode involuntarily hospitalized and treated also had high treatment decision-making capacity, defined as scoring above 75% of the maxima in all four MacCAT-T subscales.\(^33\) Likewise, a study by Brown et al.\(^21\) reported that 67.1% (95% CI: 63.1-71.0) of schizophrenia; 60.8% (95% CI: 54.9-66.7) of schizoaffective/other psychotic and 69.0% (95% CI: 63.0-75.0) of bipolar disorder patients were assessed to lack capacity at psychiatric admission according to the Mental Capacity Act 2005 criteria. About 30% to 40% of these patients remained capable of decision making. Incapacity was more frequent among those admitted involuntarily.\(^21\) Similarly, Rutledge et al.\(^43\) reported that compulsory detained patients with psychosis and incapable of making a treatment choice scored significantly worse in all rating scales, including the MacCAT-T, MacCAT-FP, PANSS, and the Global Assessment of Functioning (GAF).\(^43\)

\(\text{FIGURE 1  Flow diagram of the literature selection process}\)
3.6 | Schizophrenia and bipolar disorder patients regain capacity for treatment related decision making after impairments while in hospital

In the United Kingdom, Owen and collaborators conducted a series of studies to assess decision-making capacity in psychiatric inpatients admitted to acute psychiatric wards. They found that the capacity to make treatment related decisions was compromised in up to 60% (95% CI: 55%-65%) in people admitted involuntarily suggesting that 40% of these patients retained decisional capacity despite the stressful situation they were experiencing. Maniac episodes among bipolar disorder patients and the burden of psychopathological symptoms overall were strongly associated with incapacity. Among those labeled as incapable at admission, 83% regained capacity to make treatment decisions after 1 month of treatment and were able to retrospectively approve the decisions made by psychiatrists on their behalf while impaired. Insight was found to be the best discriminator of the status of capacity among psychotic inpatients.

Dorman et al were also interested in quantifying the relationship of decisional capacity to time. They used competence assessment tools, and rating scales for symptoms and global function in 37 inpatients, all with psychosis in a secure psychiatric hospital. Patients were interviewed twice a mean of 323 days apart (median 176 days; range 17-1221 days). The number judged by treating psychiatrists to lack capacity either to make a treatment choice or to plead in court fell from 35% to 8% demonstrating that there was an improvement in capacity scores with time. There also was a strong relationship between the clinicians’ assessment of capacity and structured rating scales.

In 56 patients with psychosis, Fernandez et al studied their capacity to consent to treatment after involuntary hospital admission and at 6- and 12-weeks following treatment. At the time of admission, 62.5% had decisional capacity and 37.5% of participants lacked it; this latter figure dropped to 17.9% at 6 weeks and to 5.4% at 12 weeks of treatment, showing that decision-making capacity improved over 12 weeks of treatment.

Wong et al interviewed 81 schizophrenia patients before their discharge from hospital after a psychotic relapse to examine their decisions on whether to take maintenance treatment. The authors found that 79% of participants had scores above 4 on understanding, 74.1% above 6 on reasoning and 82.7% above 3 on the appreciation subscales of the MacCAT-T, indicating that most patients had the ability to make decisions with regard to following the treatment recommended at discharge from hospital.

3.7 | Quality appraisal of publications

According to the Newcastle-Ottawa Scale criteria for assessing the methodological quality of studies, most of the publications reviewed obtained five to eight stars out of nine and were therefore judged to be of high quality.

4 | DISCUSSION

This review provides data on the capacity of schizophrenia and bipolar disorder patients for making autonomous decisions regarding the treatment of their disease. The proportion of participants in the studies reviewed who had capacity for making appropriate treatment decisions went beyond 70% among outpatients as indicated by their competent understanding of treatment options, and decisional capacity was satisfactorily regained following treatment among hospital inpatients. Similar to patients with a nonpsychiatric condition like diabetes, obesity or old age, schizophrenia and bipolar disorder persons in the community were able to take part in assessments in a way that reflected their own choices. Elements such as cognitive capacity, physical functioning, and level of education all contribute to decision-making performance among psychiatric and nonpsychiatric patients, even after adjusting for diagnosis. These findings support the overriding principle that schizophrenia or bipolar disorder patients must be assumed to have capacity unless established otherwise, and that they should not to be treated as unable to make a decision unless all practicable steps to help them to do so have been taken without success.

More than 30% of inpatients with severe symptoms and long-standing disease was able to make treatment decisions soon after hospital admission in the publications reviewed. Although in the moment of admission, capacity impairments could limit autonomous critical decisions such as voluntary or involuntary admission or changes in the treatment plan, by the time of hospital discharge, the majority of schizophrenia or bipolar disorder patients had recovered decision-making capacity. In this sense, there is evidence that substantiates the notion that even symptomatic bipolar disorder or schizophrenia patients can be capable of distinguishing, describing, and evaluating their own health states.

The review also shows that, in mental health research, the capacity for decision making is usually assessed according to the four traditional criteria of understanding, appreciation, reasoning, and expressing a choice and that each of these elements contributes in different ways to the person’s decisional capacity. The effects of impairments in schizophrenia and bipolar disorder on patients’ decision-making and functional capacity may vary in intensity depending on the individual, the phase of the illness, the prevailing psychotic symptoms, cognitive function, the moment in time, and the type of decision to be made.

The understanding of the disease- and treatment-related information is commonly impaired in schizophrenia and bipolar disorder patients, but this does not mean that these individuals are incapable of making their own decisions or that they are unable to adequately perform treatment-related tasks.

The level of understanding can be easily improved by adopting measures such as repeating and redisclosing the missed information or using enhanced information procedures. Research into functional capacity shows that schizophrenia patients can normally manage medications and keep prescription refills over time. These findings reinforce the notion that capacity is a complex, dynamic, and
multifactorial neurocognitive concept that should be properly assessed and re-assessed by the clinician familiar with the patient or with the nature of the disease. They also show that, when present, the loss of the capacity for decision making is temporary and the ability recovers over time in the vast majority of patients with schizophrenia or bipolar disorder. Therefore, capacity assessments should primarily be undertaken not to judge whether people are capable or not to decide autonomously, but rather to assess what kind of support people with decision-making impairments need in order to be involved in decision making, and thus to promote their autonomy.

The psychiatrist’s clinical judgment is fundamental in assessing the decision-making capacity of mentally disordered patients. The currently available scales are very limited and are poorly suited for evaluating this capacity. In this context, a specific assessment of capacity should be conducted together with the standard routine medical and psychopathological evaluation in any patient in a crisis episode and when preparing a shared contract or a joint care plan. Healthcare practitioners should remember that the limitation of capacity is temporary, and a reassessment should therefore be performed within a reasonable period of time.

The limitations of the review are related to the type of the studies included and the fact that only publications in English existing in four electronic sources were accepted. Although the review is comprehensive, relevant studies published in other languages and indexed in other databases may have not been identified. Furthermore, papers on interventions for improving decisional capacity were excluded which can miss some potential eligible studies that might report the capacity of schizophrenia or bipolar disorder individuals before the intervention. Most reviewed research was conducted in small populations from individual services making results less representative of all patterns of care at regional or country level. The internal consistency of the studies may be low due to their observational nature, although they are highly reflective of everyday medical practice with a high external validity.

Overall, common methods and more robust designs are needed to advance knowledge in this highly relevant topic. Future studies should account for generalisability and allow international comparisons taking into account differing requirements of capacity for different healthcare decisions, such as crisis management, hospitalisation, containment, and long-term treatment plans. Also, cultural variations, the disparity across mental health conditions and diversity among legal frameworks should be considered in future research. Similarly, more research is needed in relation to the assessment of patients’ capacity in the emergency room, the comparative analysis of the psychometric properties and usability of screening questionnaires for the assessment of capacity in different contexts and for different purposes, and guidelines for the assessment of capacity in severe mental disorders beyond the extended use of MacCAT-T. and in medical conditions.

To conclude, the studies assessed reflect that knowledge on the decisional capacity of schizophrenia or bipolar disorder patients come mostly from the hospital environment in which more severely ill individuals are cared for. Less research has been conducted in individuals while in the community. Despite the greater burden of illness in the studied populations, the evidence shows that schizophrenia and bipolar disorder individuals most often have capacity to make decisions about their medical treatment, and that the proportion of individuals with no treatment decisional capacity is actually very small. Therefore, the majority of patients with schizophrenia or bipolar disorder are capable of treatment related decision making and should be involved in decisions about the care of their health.

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**CONFLICT OF INTEREST**
The authors declare that they have no conflict of interest.

**AUTHOR CONTRIBUTIONS**
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All authors read and approved the final manuscript.
Alfredo Calcedo-Barba had full access to all of the data in this study and takes complete responsibility for the integrity of the data and the accuracy of the data analysis.

**TRANSPARENCY STATEMENT**
Alfredo Calcedo-Barba affirms that this manuscript is an honest, accurate, and transparent account of the study being reported; that no important aspects of the study have been omitted; and that any discrepancies from the study as planned (and, if relevant, registered) have been explained.

**DATA AVAILABILITY STATEMENT**
The data that support the findings of this study are available from the corresponding author upon reasonable request.

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SUPPORTING INFORMATION
Additional supporting information may be found in the Supporting Information section at the end of this article.