Early intervention in Bipolar Disorder: the Jano program at Hospital Universitario Marqués de Valdecilla

In order to improve relapse and recurrence prevention in bipolar disorder, the purposes of this paper are: (i) to summarize the evidence published on treatments for this disorder, particularly on psychological interventions in its early phases; (ii) to provide a description of the Jano Intervention and Research Program on the Early Phases of Bipolar Disorder, which is being developed at Valdecilla Hospital (Santander, Spain).

Firstly, we review the data from randomized controlled trials and systematic reviews regarding four psychotherapies proven to be effective in the treatment of bipolar disorder: psychoeducation, cognitive-behavioral therapy, family therapy and interpersonal and social rhythm therapy. Secondly, we display a systematic review on the effectiveness of psychological therapies during the early stage of bipolar disorder. Out of 456 studies, all were excluded due to not meeting the inclusion criteria. Finally, we outline the Jano Program, which provides psychiatric management, psychoeducation, psychotherapy and family therapy for patients in the early stage of bipolar disorder. Several standardized clinical, social and neuropsychological tests are administered to the patients at the beginning of the program, and also at 2, 4, 6 and 8 weeks, 3 and 6 months, 1, 2, 3 and 5 years later.

Conclusions. It's necessary to enlarge the sample and finish our data collection in order to determine the effectiveness and efficiency of this kind of program, and specially of its psychological components. Early intervention for bipolar disorder may need to be adapted in some way from usual treatments to better reach our goals.

Key words: Bipolar disorder, Early intervention, Early phases, Psychotherapy, Recurrence, Relapse
INTRODUCTION

More than 1% of the general population is estimated to suffer from bipolar disorder (BD). Following a manic, hypomanic or depressive episode, mood symptoms and the ability to manage daily life can return to normal, but repercussions derived from each episode can vary and depend on many factors. One of the main factors is the history of previous episodes: the more previous episodes one patient has experienced, the more problems he/she will encounter after the present episode. After many episodes, even if the patient has totally recovered from the previous one, neuropsychological deficits, mood or behavioral symptoms may be present, as well as a worse prognosis for the future (i.e. possible recurrence and relapse). In addition, drugs used to stabilize mood symptoms and prevent new phases, and psychotherapy, are less effective in people with a history of several episodes. A patient with BD is thought to spend approximately 10 years before starting specialized mental health treatment, after having his/her first symptoms. However, little research has been conducted in regards to the effectiveness of early diagnosis (even during childhood), as well as prevention approaches for these patients.  

There are a number of different mental health treatment and research programs being conducted in early intervention at Valdecilla Hospital. Since 2005 the Jano Program has been operating. One of the main components of this intervention is psychological treatment, which has been designed according to evidenced based studies, discussed shortly below.

EVIDENCE-BASED PSYCHOLOGICAL TREATMENTS FOR BIPOLAR DISORDER

Scientific literature over the years has shown that the best treatment for BD is a combined treatment consisting of drugs (i.e. mood stabilizers) plus psychotherapy. Four psychological treatments have been proved to be effective: psychoeducation, cognitive-behavioral therapy (CBT), family therapy (FT) and interpersonal and social rhythm therapy (ISRT).

Psychoeducation consists of providing the patient (and sometimes the family) detailed information about BD and abilities to identify early warning signs (EWS) and deal with stressful life events, in order to avoid the occurrence of a new episode. Many randomised controlled trials and systematic reviews have found that psychoeducation (combined with drug treatment) is more effective than placebo (also combined), if administered once an episode has finished. These positive outcomes are not only due to a better adherence to medications, and they are more pronounced in people with less than 12 previous episodes.

A systematic review by Colom and Lami found that all the effective psychological treatments for BD contain information, recurrence prevention skills training, healthy life styles and the promotion of medication adherence, all of which are components of psychoeducation. In addition, two randomised controlled trials have shown that FT (combined with medication) is better than placebo (also combined), if administered once an episode has finished. These positive outcomes are not only due to a better adherence to medications, and they are more pronounced in people with less than 12 previous episodes.

Cognitive-behavioral therapy (CBT) for BD may comprise psychoeducation elements, cognitive change techniques, problem solving strategies, pleasant activities planning, social skills training, relaxation, and sleep habits. It is suitable during a stabilized period of time or a depressive episode. Many randomised controlled trials and systematic reviews have shown CBT (combined with drugs) to be more effective than placebo (also combined). Again the difference is substantially larger in patients with a history of less than 12 previous (manic or depressive) episodes. Besides, a randomised controlled trial studied its efficiency (cost effectiveness). Combined CBT and medication after 30 months follow-up was found to be 1400 pounds cheaper per patient than medication on its own.

Interpersonal and social rhythm therapy (ISRT) is directed towards social relationships, and includes disease consciousness, social support seeking, social and problem solving skills training, grief management, role changes and development of regular habits in daily life. Randomised controlled trials have found less positive outcomes than those existing for CBT, psychoeducation and FT. The main randomised controlled trial was carried out by the author of the therapy, and he argues that ISRT leads to a lower recurrence rate when compared to groups receiving clinical management during an acute or stabilized phase. However, conclusions drawn by several reviews in this field are more conservative: ISRT may be more effective than clinical management when applied during an acute depressive episode, in order to help recovery and prevent new episodes, but it is not considered as effective as the other three therapies when applied during stabilization.

Family therapy (FT) for BD has been developed by Miklowitz, aimed at decreasing expressed emotion (EE) and increasing positive support provided by the patient’s family. FT is best applied during a stabilization period. Several randomised controlled trials and systematic reviews show that FT (combined with medication) is better than placebo (plus medication), taking into account different outcomes related to BD.

Differences are higher in families with high EE.
Finally, two papers are worth mentioning. Miklowitz et al. have been involved in STEP-BD, a multicenter study. Nearly 300 patients suffering from a depressive episode were randomized and divided into four groups (all of them with medication): clinical management (control), FT, CBT and ISRT. After one year, the psychotherapy groups obtained better outcomes than the control group. Scott et al. conducted a meta-analysis of 8 randomised controlled trials comparing psychiatric treatment and combined treatment for BD, and found a 40% reduced relapse rate for combined treatment, no matter what psychotherapy was added to the psychiatric treatment. This was particularly true for people with less than 12 previous episodes.

SYSTEMATIC REVIEW: PSYCHOLOGICAL INTERVENTIONS IN THE EARLY PHASES OF BIPOLAR DISORDER

Up to here, we have addressed effective psychological interventions on BD. Our hypothesis is that these interventions on BD (with combined treatment), when applied early, for instance right after the first episode, will be even more effective than when applied later in the course of the illness. But we could find as well that proved psychological treatments should need any adaptation or change if applied to early phases.

We have conducted a systematic review of published papers in Medline and the Cochrane Central Register of Controlled Trials from 1976 till 2009. We also carried out a manual search through the Journal of Affective Disorders and the Early Intervention in Psychiatry (from 2008 to 2010). The retrieved publications were searched for additional references. Keywords introduced were (all kinds of combinations): bipolar disorder, early intervention, first episode, early stage, early phase, psychotherapy, psychological treatment, psychological intervention, psychological therapy, therapy, psychoeducation.

Trials were included only if they were a randomised controlled trials. Control groups had to include either no intervention, or wait-list, placebo, clinical management, ad hoc treatment or “as usual” treatment. Experimental groups had to include any kind of published psychotherapy. Both required combined treatment with medication. Sample subjects had to be diagnosed with BD following either DSM-IV or ICD 10 criteria, and be older than 16 years. We searched for groups of at least 10 people each. Inclusion criteria were: a first manic episode taken place 5 or less years ago, and a first depressive episode (if this existed) taken place 10 or less years ago. The outcomes included were those related to symptom recovery, relapse and recurrence, quality of life and efficiency, followed up for at least 12 months. Studies were excluded if BD was co-morbid with any other psychopathology.

Of 456 studies, 448 were excluded. A total of 8 studies were retrieved and screened, however on closer inspection none met the inclusion criteria and were also excluded. As a result a meta-analysis was not carried out. Relevant data and reasons for exclusions are shown in figure 1. This finding highlights the need for research into the effect of early psychological interventions in BD.

THE JANO INTERVENTION AND RESEARCH PROGRAM ON THE EARLY PHASES OF BIPOLAR DISORDER

Our Jano Program is led by the Psychiatry Service at Valdecilla Hospital, together with a research foundation (Instituto de Formación e Investigación Marqués de Valdecilla-IFIMAV-). Eight professionals are working-full or part time-on this program: 3 psychiatrists, a clinical psychologist, a research psychologist, a social worker, a nurse and a nursing assistant. Patients must fulfill the following inclusion criteria to be included in the program: current in-patient at Valdecilla Hospital (hospitalized because of a manic or depressive episode), or out-patient, derived from the Mental Health Centre where he/she is being treated; a diagnosis of BD according to DSM-IV criteria; 16 to 55 years old; a first manic episode to have taken place 5 or less years ago, and a first depressive episode (if occurred) to have taken place 10 or less years ago. The exclusion criteria include: an intellectual disability, a neurological disease or any substance use disorder. When the patient is stabilized, he/she is informed about the intervention, and decides whether or not to take part. All patients sign a written informed consent form prior to entering the study. From 2005 to 2010 we have recruited a sample of 72 people.

Once into the program, the patient receives the following treatment:

- Psychiatric treatment: a psychiatrist acts as a case manager for each patient, by providing all the necessary information about the treatment and the study during the first consultation, compiles a clinical management plan with each patient, prescribes medication (usually stabilizers, sometimes antipsychotics, antidepressants or benzodiazepines) and plans the follow-up consultations as necessary.

- Psychological treatment: after three individual and family sessions during which a full psychological assessment is carried out and brief psychoeducation is provided, patients are invited to attend the following therapies: (a) group psychoeducation (18 plus follow-up sessions); (b) group family therapy for relatives or carers, without the patient (9 plus follow-up sessions); (c) only when necessary, individual CBT and/or FT, targeted to a
specific issue, for as many sessions as required. Psychoeducation sessions outline the main features of BD, its origin and treatments, side effects of medication, how to recognize and manage early warning signs, and how to develop healthy habits to prevent new episodes (including some basic stress management skills). Family sessions include these psychoeducation components too, as well as a number of strategies in order to enhance effective communication, learn problem solving skills and reduce the expressed emotion.

Besides this, nursing care, social work support, neuropsychological counselling and occupational rehabilitation is provided when required.

A number of standardized clinical, social and neuropsychological assessment tests are administered to measure the patient’s clinical progression, the number of relapses and recurrences, hospitalizations, quality of life, social and occupational adjustment and neuropsychological functioning. Patients complete an assessment after consent has been given and also at 2, 4, 6 and 8 weeks, 3 and 6 months, 1, 2, 3 and 5 years later.

DISCUSSION

In designing our treatment we chose the same therapies that have proven successful in chronic BD, however we have implemented these early in the disease progression. We believe this is improving the effectiveness of the standard treatments already used in BD, and the initial data support this hypothesis. We intend to continue the program and collect more data before we test for statistically significant conclusions related to outcomes and variables which
interfere in the effectiveness, particularly those referred to participation in psychotherapies.

Nevertheless early intervention for BD could need to be adapted in some way to better treat the early stages of the disorder. For instance, it is important to closely assess the potential iatrogenic effect that could be derived from a solid treatment applied to a patient who is starting to have some problems, but who may not identify them with BD yet or, on the contrary, who may overidentify him/herself with the disorder. Perhaps a less invasive and brief approach may be more effective, and also a closer look at what strategies might increase patient involvement and understanding in such an early moment, avoiding overidentifications.

Our future research steps also include an analysis of the neuropsychological functioning of our patients, and a comparison with general population.

REFERENCES