Developing personalised integrated psychotherapy for patients with personality disorders

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WHAT IS ALREADY KNOWN ON THIS TOPIC?

Several psychotherapy treatments specifically developed for patients with borderline personality disorder (BPD) have proven to be effective. General psychiatric management (GPM) is one of the therapies that have been shown to be effective for reducing recurrent suicidal and self-harm behaviour, symptom distress and borderline personality disorder features. However, these proven effective therapies have generally been delivered over 1–3 years of therapy.

WHAT THIS PAPER ADDS?

▸ Kramer and colleagues have tested the effectiveness of GPM given over only 10 sessions and 3-month duration of the treatment.
▸ This study attempts to adopt psychotherapeutic ‘personalised medicine’ by using an individualised relationship intervention as an added therapy ingredient with GPM.
▸ The approach may also improve the working alliance between patients with borderline personality and their therapists early in the course of therapy.

LIMITATIONS

▸ The outcomes were not measured beyond the 3-month duration of the treatment.
▸ The study outcomes were limited to self-report measures, and suicide and self-harm behaviours were not measured as specific outcomes.
▸ The therapists providing GPM were much less experienced than the therapists in the original study (2.5 vs 14.2 years of experience).

OUTCOMES

Outcome Questionnaire (OQ-45) On ITT analysis using analysis of covariance (ANCOVA) to control for baseline symptom level, MOTR and PA gave a greater overall improvement in total score compared to GPM alone (F1,77=7.25, p<0.01). This remained significant in the completer analyses (F1,56=5.26, p<0.02). Using multivariate ANCOVA (MANCOVA) there was a borderline significant effect favouring MOTR and PA on all three OQ-45 subscales (symptoms, interpersonal and social problems; F1,56=2.50, p<0.06).

Inventory of interpersonal problems There was no significant difference between groups on either ITT or completer analyses. A stronger therapeutic alliance as assessed by the therapist developed in the MOTR and PA group compared to GPM alone (Z55=0.99, p<0.04).

COULD THESE RESULTS CHANGE YOUR PRACTICES AND WHY?

No, the current results need to be replicated and shown to have longer term benefits before mental health professionals modify their therapies for patients with BPD. However, there is growing interest in developing shorter duration therapies for patients with BPD. For example, 6 months of dialectical behaviour therapy (DBT) (an abbreviated form of year-long DBT) was shown to be effective for reducing non-suicidal self-injury, suicide ideation, depression and hopelessness. In addition, highly ‘personalised’ integrated psychotherapeutic approaches may be more beneficial than adherence to a particular theoretical model of therapy. The theoretical approach suggests that one size fits all rather than attending to the specific patient needs.

Competing interests None. doi:10.1136/ebh-2014-101935

REFERENCES


Patients/participants Eighty-five adults (mean age 33 years; 69% female) with Diagnostic and Statistical Manual of Mental Disorders, Fourth Edition (DSM-IV) borderline personality disorder (BPD). People with a DSM-IV diagnosis of psychotic disorder, mental retardation or substance abuse were excluded.

Setting An outpatient university psychiatric clinic in Switzerland; May 2010 to March 2013.

Intervention General psychiatric management (GPM) augmented with plan analysis (PA) and motive-oriented therapeutic relationship (MOTR) therapy (n=42). Both intervention and control conditions involved 10 sessions of GPM delivered over 3 months. This involved a psychiatric and psychotherapeutic approach including establishing treatment focus, short-term goals and improving motivation, and identifying core conflicting themes. In the intervention group PA and MOTR techniques were ‘infused’ in the process between sessions 2 and 10.

Comparison GPM alone (n=43).

Patient follow-up Sixty people (81%) completed, and 74 (87%) were included in intention-to-treat (ITT) analysis, excluding 11 people who withdrew after the first session and were classed as non-engers. No difference in drop-out between groups.