

patterns of remission and relapse'. However, data in their Table 1 indicates that more patients who received CBT relapsed than those who received treatment as usual (TAU) (CBT 60/122, TAU 41/119 for all the patients randomised to CBT or TAU). A statistical analysis (logistic model) for the proportion of relapses reveals a significant reduced relapse frequency for TAU.

The differences remain significant ( $P=0.0153$ ) when only patients in the no-carer pathway are considered (CBT 53/97, TAU 34/92), but there are no differences for those in the carer pathway (CBT 7/25, TAU 7/27), although here the numbers are small.

It is possible that differences in gender and age distribution between the CBT and TAU arms of the trial, or even differences between centres, could have led to different results in the statistical analyses performed by the authors. However, randomisation should have minimised such differences and the authors make no mention of them in the paper.

Hence, on the basis of the results reported, CBT appears to have a detrimental effect on relapse in non-affective psychosis.

- 1 Garety PA, Fowler DG, Freeman D, Bebbington P, Dunn G, Kuipers E. Cognitive-behavioural therapy and family intervention for relapse prevention and symptom reduction in psychosis: randomised controlled trial. *Br J Psychiatry* 2008; **192**: 412–23.

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doi: 10.1192/bjp.193.4.344b

The paper by Garety *et al*<sup>1</sup> was an extremely important and methodologically robust examination of the impact of psychosocial interventions for schizophrenia. The editorial by Scott<sup>2</sup> in the same issue suggested that there has been an overpromise of CBT and the inclusion in the National Institute for Health and Clinical Excellence (NICE)<sup>3</sup> guideline might have been oversold as there was a lack of evidence of efficacy in schizophrenia. There are several points which need to be added to those discussed in the paper and in the editorial.

The hypothesis used to calculate power was based on the primary outcome of relapse from a non-affective psychosis (ICD-10 category F20–29, and not F2 as reported in the paper), using TAU, CBT for psychosis and family intervention as comparison interventions. It is therefore important to focus on this outcome and it is surprising that this was not analysed in greater detail.

The published relapse rates after full remission and from full/partial remission in the no-carer pathway were 35.4% and 37% respectively for TAU and 46.8% and 54.6% respectively for CBT; in the carer pathways they were 21.4% and 25.9% for TAU, 27.3% and 28% for CBT, 22.2% and 20.8% for family intervention. It would have been important to analyse the pathways separately as the no-carer pathway shows a trend for an increase in relapse rates. This was indeed the statistical evaluation in the seminal personal therapy/family therapy 3-year study by Hogarty *et al*,<sup>4</sup> where offering therapeutic intervention in a no-carer pathway led to significantly increased rates of psychotic relapse. The discussion in the published paper was thus incorrect in the assertion that the effect of having a carer during psychological intervention had not been reported before.

The second table of results showed the mean number of relapses in the no-carer pathway: 0.79 for TAU and 1.17 for CBT; for the carer pathway this was 0.31 for TAU, 0.63 for CBT

and 0.96 for family intervention. The relapse rates point towards an increase in hypothesised outcome and the risk of harm or hazard<sup>5</sup> needs to have been discussed in greater detail, to give balance to what has already been acknowledged to be an oversold intervention.

- 1 Garety PA, Fowler DG, Freeman D, Bebbington P, Dunn G, Kuipers E. Cognitive-behavioural therapy and family intervention for relapse prevention and symptom reduction in psychosis: randomised controlled trial. *Br J Psychiatry* 2008; **192**: 412–23.
- 2 Scott J. Cognitive-behavioural therapy for severe mental disorders: back to the future? *Br J Psychiatry* 2008; **192**: 401–3.
- 3 National Institute for Health and Clinical Excellence. *Schizophrenia: Core interventions in the Treatment and Management of Schizophrenia in Primary and Secondary Care*. NICE, 2003.
- 4 Hogarty GE, Kornblith SJ, Greenwald D, DiBarry AL, Cooley S, Ulrich RF, Carter M, Flesher S. Three years trials of personal therapy with schizophrenics living with or independent of family. I: Description of study and effects on relapse rates. *Am J Psychiatry* 1997; **154**: 1504–13.
- 5 Marlowe KH. Early interventions for psychosis. *Br J Psychiatry* 2005; **186**: 262–3.

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doi: 10.1192/bjp.193.4.345

**Authors' reply:** Marlowe notes that the primary outcome of our trial was relapse and comments that it is surprising, therefore, that it was not analysed in more detail. McKenna *et al* attempt to analyse the relapse data further. Neither Marlowe nor McKenna *et al* appear to understand the inferential problems raised by the lack of full or partial remission in a considerable proportion of the patients in this trial. The number with full or partial remission is itself an outcome of the trial (i.e. it is a post-randomisation measure). Those who have shown no recovery are excluded from the relapse data that Marlowe and McKenna *et al* present. In fact, twice as many people show no recovery in TAU as in CBT (18:9). The data reported by Marlowe and McKenna *et al* are therefore not a causal effect of randomisation (i.e. not an intention-to-treat effect). Because of this problem, we used months in full or partial remission as our primary indicator of outcome for which a formal intention-to-treat analysis is presented. This analysis and also a further examination of total days in hospital and number of admissions very clearly demonstrate that CBT, family intervention and TAU do not differ. We also reported fully on deaths and other adverse events and found no differences (the only completed suicide was in TAU). We are therefore not at all convinced by the suggestion that psychological intervention might be detrimental. Indeed, we infer on the basis of the results of this trial and of numerous meta-analyses (e.g. Pfammatter *et al*,<sup>1</sup> Pilling *et al*<sup>2</sup> and Wykes *et al*<sup>3</sup>) that CBT and family intervention are beneficial for certain populations for a range of outcomes.

With respect to the point raised by Marlowe on the effects of having a carer on a psychological intervention, we are of course very aware of the Hogarty *et al* study,<sup>4,5</sup> which we also discuss. It reported mixed findings. Our point here concerned the apparently beneficial effect of having a carer on CBT, which has not been examined before.

- 1 Pfammatter M, Jungham UM, Brenner HD. Efficacy of psychological therapy in schizophrenia: conclusions from meta-analyses. *Schizophr Bull* 2006; **32** (suppl 1): s64–80.
- 2 Pilling S, Bebbington P, Kuipers E, Garety P, Geddes J, Orbach G, Morgan C. Psychological treatments in schizophrenia: I. Meta-analysis of family intervention and cognitive behaviour therapy. *Psychol Med* 2002; **32**: 763–82.

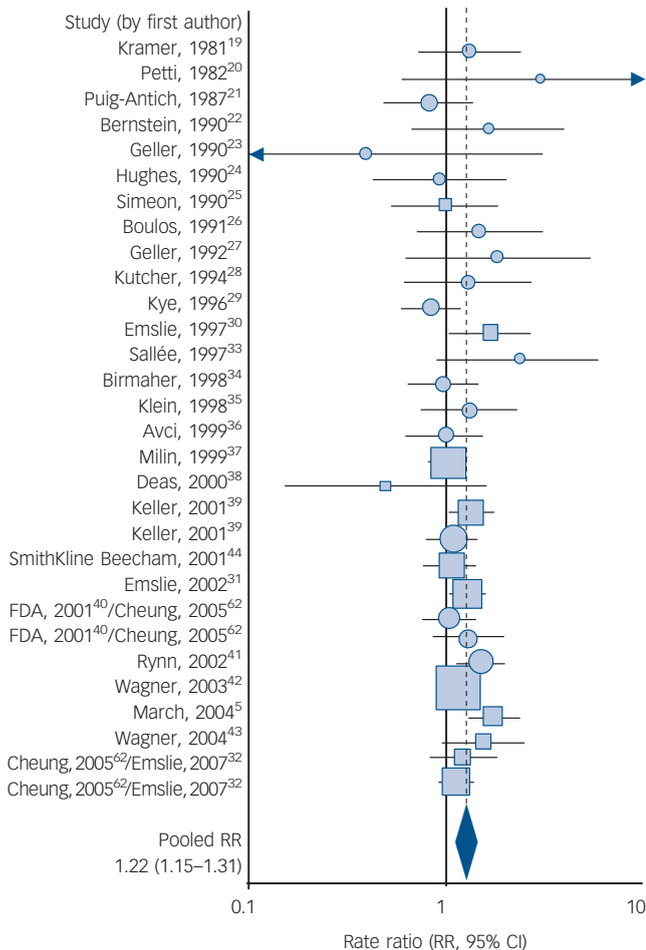
- 3 Wykes T, Steel C, Everitt B, Tarrier N. Cognitive behaviour therapy for schizophrenia: effect sizes, clinical models, and methodological rigor. *Schizophr Bull* 2008; **34**: 523–37.
- 4 Hogarty GE, Kornblith SJ, Greenwald P, DiBarry AL, Cooley S, Ulrich RF, Carter M, Flesher S. Three years trials of personal therapy with schizophrenics living with or independent of family. I: Description of study and effects on relapse rates. *Am J Psychiatry* 1997; **154**: 1504–13.
- 5 Hogarty GE, Greenwald P, Ulrich RF, Kornblith SJ, DiBarry AL, Cooley S, Carter M, Flesher S. Three years trials of personal therapy with schizophrenics living with or independent of family. II: Effects on adjustment of patients. *Am J Psychiatry* 1997; **154**: 1514–24.

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doi: 10.1192/bjp.193.4.345a

## Corrections

Efficacy of antidepressants in juvenile depression: meta-analysis. *BJP*, 193, 10–17. Page 12, Fig. 2: some minor errors (not affecting the data reported) occurred in the published version of this figure. The correct version appears below:



**Fig. 2** Forest plot of rate ratios (RR, with 95% CI, on the logarithmic scale) of responses to drug or placebo in 30 randomised double-blind placebo-controlled comparisons of rates of 'response' to antidepressants v. placebo, with overall pooled RR (1.22; 95% CI 1.15–1.31; blue diamond), based on meta-analysis. Squares represent trials of serotonin reuptake inhibitors (SRIs; 12 trials); circles represent tricyclic antidepressants (TCAs; 14 trials) and other types of antidepressants (4 trials); the size of the data point is proportional to weight defined by study participant number and measurement variance.

Community treatment orders are not a good thing. *British Journal of Psychiatry*, 193, 96–100. Page 98, col. 2: Mary O'Hagan's name was misspelt. The relevant sentence should read: In the words of Mary O'Hagan, who initiated the service user movement in New Zealand and was the first chair of the World Network of Users and Survivors in Psychiatry, 'community treatment orders are oppressive and corrupting – it's tragic that other countries are following Australia and New Zealand's example' (M. O'Hagan, personal communication, 2007).

Computerised cognitive-behavioural therapy for depression: systematic review. *British Journal of Psychiatry*, 193, 181–184. The first sentence of the Acknowledgements (p. 183) should read: This project was funded by the NIHR Health Technology Assessment Programme (project ref. 04/01/01) and commissioned on behalf of NICE. It has been published in full in Health Technology Assessment, Vol. 10, No. 33.

doi: 10.1192/bjp.193.4.346