

# Review

## A REVIEW OF EMPIRICALLY SUPPORTED PSYCHOLOGICAL THERAPIES FOR MOOD DISORDERS IN ADULTS

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**Background:** *The mood disorders are prevalent and problematic. We review randomized controlled psychotherapy trials to find those that are empirically supported with respect to acute symptom reduction and the prevention of subsequent relapse and recurrence.* **Methods:** *We searched the PsycINFO and PubMed databases and the reference sections of chapters and journal articles to identify appropriate articles.* **Results:** *One hundred twenty-five studies were found evaluating treatment efficacy for the various mood disorders. With respect to the treatment of major depressive disorder (MDD), interpersonal psychotherapy (IPT), cognitive behavior therapy (CBT), and behavior therapy (BT) are efficacious and specific and brief dynamic therapy (BDT) and emotion-focused therapy (EFT) are possibly efficacious. CBT is efficacious and specific, mindfulness-based cognitive therapy (MBCT) efficacious, and BDT and EFT possibly efficacious in the prevention of relapse/recurrence following treatment termination and IPT and CBT are each possibly efficacious in the prevention of relapse/recurrence if continued or maintained. IPT is possibly efficacious in the treatment of dysthymic disorder. With respect to bipolar disorder (BD), CBT and family-focused therapy (FFT) are efficacious and interpersonal social rhythm therapy (IPSRT) possibly efficacious as adjuncts to medication in the treatment of depression. Psychoeducation (PE) is efficacious in the prevention of mania/hypomania (and possibly depression) and FFT is efficacious and IPSRT and CBT possibly efficacious in preventing bipolar episodes.* **Conclusions:** *The newer psychological interventions are as efficacious as and more enduring than medications in the treatment of MDD and may enhance the efficacy of medications in the treatment of BD.* *Depression and Anxiety 27:891–932, 2010.* © 2010 Wiley-Liss, Inc.

**Key words:** *randomized controlled trials; major depression; dysthymia; bipolar disorder; qualitative review*

### INTRODUCTION

The mood disorders are characterized by episodes of depression or mania and are among the most prevalent of the psychiatric disorders.<sup>[1]</sup> Major depressive disorder (MDD) and the less severe but more chronic dysthymic disorder (DD) involve depression only, whereas bipolar disorder (BD) requires episodes of mania or hypomania.<sup>[2]</sup> The mood disorders account for the vast majority of suicides and are a leading cause of disability.<sup>[3]</sup>

Both psychotherapy and medications are widely used in the treatment of the mood disorders.<sup>[4]</sup> Historically,

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the primary focus of treatment development was on symptom reduction, but there has been a growing recognition of the need to develop strategies that prevent subsequent relapse and recurrence.<sup>[5]</sup> Medication treatment has long been considered the standard of treatment for more severe depression and BD, and has gained market share relative to psychotherapy in recent years with the advent of less problematic medications.<sup>[6]</sup> Nonetheless, not everyone responds to medications and there is no evidence that drugs do anything to reduce risk for subsequent symptom return once their use is discontinued. Some patients respond to psychotherapy who are refractory to medications, and it has long been claimed that psychotherapy has enduring effects that can reduce subsequent risk in ways that medications cannot.

In this article, we review studies of psychological therapies for the mood disorders in adults to determine which ones are empirically supported using the criteria defined by Chambless and Hollon.<sup>[7]</sup> According to these criteria, a therapy is considered **efficacious and specific**, if there is evidence from *at least two settings* that it is superior to a pill or psychological placebo or another bona fide treatment. If there is evidence from *two or more settings* that the therapy is superior to no treatment it is considered **efficacious**. If there is support from *one or more studies from just a single setting*, the therapy is considered **possibly efficacious** pending replication. We further differentiate between the effects of treatment on the reduction of acute symptoms versus the prevention of subsequent relapse or recurrence and pay particular attention to comparisons to medications. Earlier reviews have applied these criteria and we update those reviews.<sup>[8,9]</sup>

This approach is similar to the one taken by the FDA in determining when a medication can be marketed in the United States. It puts a premium on well-formed studies in fully clinical populations that speak to the efficacy and specificity of a given intervention, and requires direct comparisons to draw inferences regarding the relative efficacy of different interventions. As a consequence, it sometimes leads to different conclusions than are drawn from meta-analyses that tend to include all studies in a literature (regardless of quality) and that estimate differential effect sizes in the absence of direct comparisons between conditions. Meta-analytic reviews often find comparable effect sizes between different psychotherapies, even when only some of those interventions would meet FDA criteria for efficacy and specificity.<sup>[10]</sup> In such instances, we are reluctant to declare a treatment efficacious (much less specific), if we cannot find a single well-formed study that supports that conclusion. To do so would be tantamount to accepting the null hypothesis and interpreting the absence of differences between treatments as evidence of comparable efficacy (or specificity). We highlight this distinction when it occurs in the following review.

Despite our preference for the FDA approach, we do think that meta-analyses have considerable value in

highlighting the relative impact of different control conditions and other related factors. For example, Cuijpers et al. reported that comparisons between all psychotherapies aggregated versus no treatment controls generated an effect size of  $d = .88$  across the depression literature.<sup>[11]</sup> This can be translated into a number-needed-to-treat (NNT) of 2.15, and means that one additional patient gets better for just over every two patients treated relative to what would have happened in the absence of treatment. Such comparisons are sufficient to establish efficacy. Nonspecific controls (including especially pill-placebos) more than halved the effect size ( $d = .35$ ), which translates into a considerably larger NNT of 5.15. This means that more than twice as many patients would need to be treated to produce one additional positive outcome, relative to comparison conditions that mobilize non-specific factors associated with going into treatment. This is still quite respectable; by way of contrast, antihypertensive medications produce an NNT of 15. Such comparisons are necessary to establish specificity. In brief, it is easier to show that something works than it is to establish that it works for specific reasons that go beyond the mere provision of treatment. Curiously, comparisons to “treatment-as-usual” (TAU) were associated with an intermediate effect size of  $d = .52$  with a corresponding NNT of 3.50. This likely reflects the fact that what passes as “TAU” can be quite heterogeneous across studies (and even across patients within studies), ranging from minimal contact to rather extensive care. It is important to note that all such indices are relative in nature and can only be interpreted in terms of the comparison or control conditions against which they were generated.

## METHOD

The method of this review is very similar to those of two other reviews we carried out to determine which psychological therapies are empirically supported for adults with social phobia<sup>[12]</sup> or acute stress and posttraumatic stress disorders.<sup>[13]</sup> We carried out a literature search of the PsycINFO and PubMed databases and the reference sections of chapters and journal articles, to identify randomized controlled trials (RCTs) of psychological therapies for the mood disorders, through to the end of 2009. Trials were included only if adult patients with a diagnosed mood disorder were randomly allocated to different treatments including one or more psychosocial interventions. The method of the intervention had to be clearly described and the articles written in English. Therapeutic approaches evaluated in the trials were classified as dynamic, interpersonal, cognitive behavioral, behavioral, experiential-humanistic, marital/family, or psychoeducational (PE) (Fig. 1). Chambless and Hollon's criteria were used to draw conclusions about the efficacy of each.<sup>[7]</sup>

## RESULTS

### MAJOR DEPRESSIVE DISORDER

As shown in Table 1, 101 RCTs were identified with respect to MDD. These trials evaluated the efficacy of dynamic psychotherapy ( $N = 17$ ), interpersonal

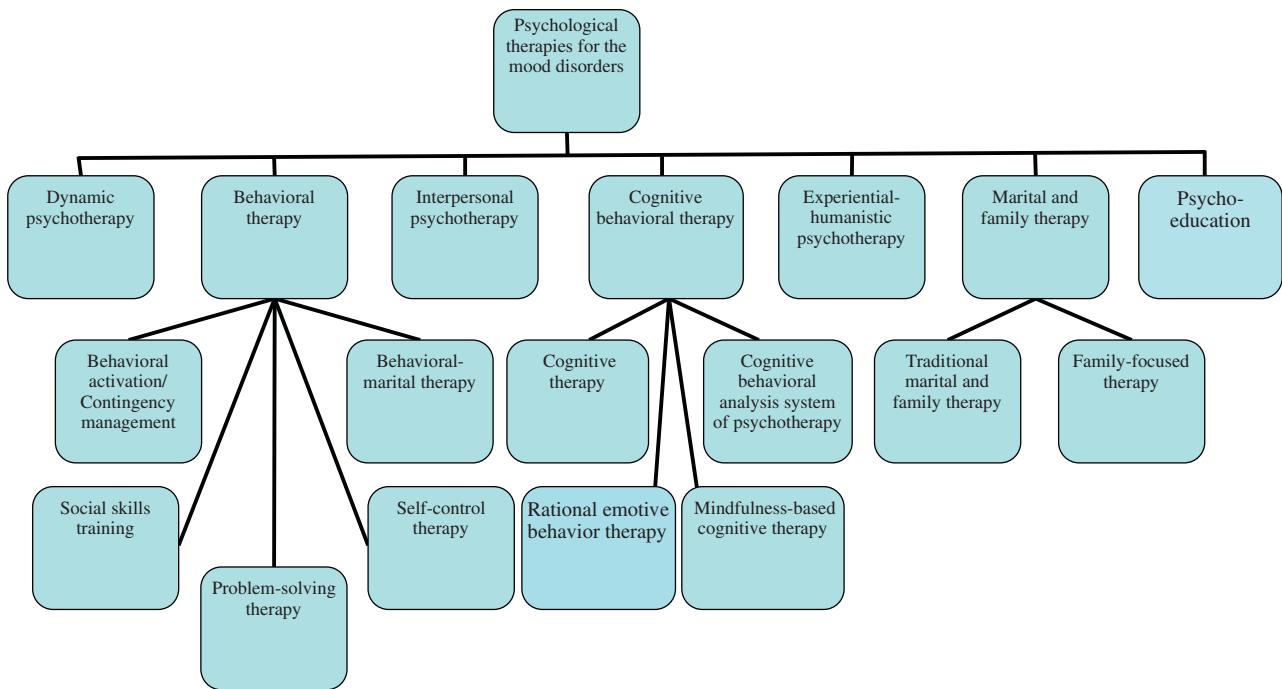


Figure 1. Classification of psychological therapies for the mood disorders.

psychotherapy (IPT) ( $N = 19$ ), cognitive-behavior therapy (CBT) ( $N = 64$ ), behavior therapy (BT) ( $N = 22$ ), experiential-humanistic psychotherapy ( $N = 6$ ), and marital/family therapy ( $N = 2$ ).

**Dynamic psychotherapy.** The dynamic psychotherapies represent the oldest treatments for depression. Early findings were generally unimpressive, although the approach was often included as a comparator by investigators with other allegiances. For example, McLean and Hakstian found brief dynamic therapy (BDT) less efficacious than their preferred behavioral intervention or medications<sup>[14]</sup> and Covi et al. found dynamic group psychotherapy no better than placebo, and less efficacious than medications in one study<sup>[15]</sup> and less efficacious than CBT (with or without medications) in another.<sup>[16]</sup> No differences were found relative to social skills training<sup>[17]</sup> or self-control therapy (SCT)<sup>[18]</sup> in a pair of studies implemented by behaviorally oriented researchers, and few differences were found between psychodynamic IPT and CBT in a pair of studies by investigators with little expertise with CBT.<sup>[19,20]</sup>

Recent studies by investigators with expertise in dynamic psychotherapy have been somewhat more supportive but still less than wholly compelling. A study by Cooper et al. in England found that psychodynamic psychotherapy did not differ from CBT or nondirective counseling, and that each produced greater change on measures of depression than did routine primary care in the treatment of postpartum depression.<sup>[21]</sup> A study by Burnand et al. in Switzerland found that adding dynamic psychotherapy

to medication reduced the proportion of patients who met criteria for MDD following treatment and led to better work adjustment, although there were no differences on measures of depressive symptoms.<sup>[22]</sup> A study by Salminen et al. in Finland on patients with mild-to-moderate MDD in a general practice setting found no differences between short-term dynamic psychotherapy versus fluoxetine antidepressant medication, but the sample was too small to draw firm conclusions.<sup>[23]</sup> De Jonghe et al. in the Netherlands found that adding short-term dynamic psychotherapy increased the proportion of patients responding to medications by virtue of reducing rates of attrition,<sup>[24]</sup> and that patients with personality disorders may have been more likely to respond to combined treatment than to medications alone.<sup>[25]</sup> A subsequent study by this same group found that antidepressant medications worked more rapidly than short-term dynamic psychotherapy and were superior after 8 weeks of treatment.<sup>[26]</sup> Maina et al. in Italy found that BDT was no more efficacious than brief supportive psychotherapy (BSP) when added to medications at the end of treatment, but that patients continued to improve over a subsequent 6-month continuation phase,<sup>[27]</sup> and that patients previously treated with dynamic psychotherapy were less likely to experience a recurrence over a subsequent 48-month treatment-free follow-up.<sup>[28]</sup>

One of these studies found clear evidence of efficacy relative to routine care,<sup>[21]</sup> and adding psychodynamic psychotherapy enhanced the efficacy of medication on at least some measures in a second,<sup>[22]</sup> and for at least

TABLE 1. Major depressive disorder (adult and geriatric)

Study	Treatment/s	Number of sessions	Control condition/s	Age of subjects	Sample size	Diagnosis	Setting	Therapists' qualification	Results
<b>Dynamic</b> Covi et al., 1974 <sup>[15]</sup>	Dynamic psychotherapy versus brief supportive contacts crossed with medication versus placebo	Sixteen 90 min group sessions in over 17 weeks	Pill-placebo plus brief supportive contacts	Adults aged 20–50	Two hundred and seven assigned of whom 146 completed	Depressed outpatients with elevated symptoms	Outpatient research clinic at university medical center	Experienced psychiatrists	Dynamic psychotherapy less efficacious than medications and no better than pill placebo and did nothing to enhance the efficacy of medications
McLean and Hakstian, 1979 <sup>[14]</sup>	Dynamic psychotherapy versus contingency management BT versus medication	Ten weekly 60 min sessions	Relaxation therapy (RT)	Adult aged 20–60	One hundred and ninety-six assigned of whom 154 completed	One hundred and Feighner criteria definite depressive syndrome	Outpatient research clinic at university medical center	Psychiatrists and psychologists with greater or lesser experience	Dynamic psychotherapy less efficacious than other conditions with BT most efficacious of all
Gallagher and Thompson, 1982 <sup>[29]</sup>	Dynamic psychotherapy versus CT versus BT	Sixteen sessions in 12 weeks (1 year naturalistic follow-up)	None	Elderly aged 55 plus	Thirty assigned (attrition not reported)	RDC MDD	Geriatric clinic at university medical center	Pre- and postdoctoral psychologists	No differences in terms of acute response although better maintenance of gains for CT or BT than for dynamic psychotherapy
Kornblith et al., 1983 <sup>[18]</sup>	Dynamic psychotherapy versus three different versions of SCT	Twelve weekly group sessions	None	Adult women aged 18–60	Forty-nine assigned of whom 39 completed	RDC MDD	Outpatient research clinic in academic psychology department	Graduate students in psychology (SCT) and MSW candidate (dynamic)	No differences between the groups
Hersen et al., 1984 <sup>[17]</sup>	Dynamic psychotherapy versus social skills training crossed with medication versus placebo	Twelve weekly sessions (plus 6–8 subsequent visits over 6 months)	None	Adult women aged 21–60	One hundred and twenty assigned of whom 82 completed	One hundred and Feighner criteria primary depression (DSM-III MDD)	Outpatient research clinic at university medical center	Experienced psychologists (psychotherapy conditions) and medical clinic personal (medications)	No differences with respect to acute response
Steuer et al., 1984 <sup>[33]</sup>	Dynamic psychotherapy versus CBT	Forty-six 2 hr group sessions over 9 months	None	Elderly aged 55 plus	Thirty-five assigned of whom 20 completed	DSM-III MDD	Geriatric clinic at VA medical center	Pre/postdoctoral psychologists and masters-level social workers	CT better than dynamic psychotherapy with respect to acute response

Covi and Lipman, 1987 <sup>[16]</sup>	Dynamic psychotherapy versus CT with and without medications	Sixteen group sessions in over 14 weeks, then 4 weeks of individual sessions	None	Adults aged 18–70	Ninety assigned of whom 70 completed	RDC MDD	Outpatient research clinic at university medical center	Psychiatrist and psychologist	Dynamic psychotherapy less efficacious than CT with or without medications
Thompson et al., 1987 <sup>[30]</sup>	Dynamic psychotherapy versus CT versus BT	Sixteen to twenty sessions in 12 weeks	None	Elderly aged 60 plus	One hundred and nine assigned of whom 91 completed	RDC MDD	Geriatric clinic at VA medical center	Doctoral-level clinical psychologists	Active treatments did not differ and better than delayed treatment when pooled No differences in follow-up
Gallagher-Thompson et al., 1990 <sup>[31]</sup>	Brief psychodynamic psychotherapy versus CT	Sixteen to twenty sessions over 12 weeks	None	Adult caregivers of frail elderly	Sixty-six assigned of whom 52 completed	RDC major, minor, or intermittent depression	Geriatric clinic at VA medical center	Doctoral-level clinical psychologists and masters-level social workers	Short-term caregivers did better in dynamic and long-term caregivers did better in CT
Shapiro et al., 1994 <sup>[19]</sup>	Dynamic interpersonal psychotherapy versus CBT	Eight or sixteen sessions	None	Adults mean age 40 ( $\pm 10$ )	One hundred and fifty assigned of whom 117 completed Thirty-six additional patients added	DSM-III MDD	Research clinic	Clinical psychologists	No differences on most measures (CBT better on one) but longer treatment better for more severe
Barkham et al., 1996 <sup>[20]</sup>	Dynamic psychotherapy plus medication versus medication alone	Sixteen sessions (weekly for 8 weeks then biweekly thereafter)	None	Adults aged 18–60	One hundred and sixty-seven assigned of whom 129 completed	DSM-III-R MDD	Outpatient research clinic at university medical center	Experienced psychotherapists (discipline unspecified) and psychiatric residents	Combined treatment reduced attrition and thereby increased overall rates of recovery over ADM alone Combined treatment better than medications alone for patients with personality disorders
De Jonghe et al., 2001 <sup>[24]</sup>	Dynamic psychotherapy plus medication versus medication alone	Ten-week treatment program (session frequency not stated)	None	Adults aged 20–65	Ninety-five assigned of whom 74 completed	DSM-IV MDD	Community mental health center	Experienced research nurses under psychoanalytic supervision	No differences on symptom measures, but dynamic psychotherapy reduced rates of MDD and promoted better work adjustment than supportive care
Burnand et al., 2002 <sup>[22]</sup>	Dynamic psychotherapy plus medication versus supportive care plus medication	Ten-week treatment program (session frequency not stated)	None	Adults aged 20–65	Ninety-five assigned of whom 74 completed	DSM-IV MDD	Community mental health center	Experienced research nurses under psychoanalytic supervision	No differences on symptom measures, but dynamic psychotherapy reduced rates of MDD and promoted better work adjustment than supportive care
Kool et al., 2003 <sup>[25]</sup>	Dynamic psychotherapy plus medication versus medication alone	Ten-week treatment program (session frequency not stated)	None	Adults aged 20–65	Ninety-five assigned of whom 74 completed	DSM-IV MDD	Community mental health center	Experienced research nurses under psychoanalytic supervision	No differences on symptom measures, but dynamic psychotherapy reduced rates of MDD and promoted better work adjustment than supportive care

TABLE 1. Continued

Study	Treatment/s	Number of sessions	Control condition/s	Age of subjects	Sample size	Diagnosis	Setting	Therapists' qualification	Results
Cooper et al., 2003 <sup>[21]</sup>	Dynamic therapy versus CBT versus nondirective counseling	Weekly sessions from week-8-18 postpartum	Routine primary care	Adult women aged 17-42	One hundred and ninety three assigned of whom 171 completed	DSM-III-R MDD postpartum women	Patient homes	Specialists in the research treatment and nonspecialists	Active treatments all superior to control at 4.5 months, but not at 9 months postpartum and only dynamic reduced rates of diagnosed depression relative to routine care
Maima et al., 2007 <sup>[27]</sup>	BDT+ADMs	Fifteen to thirty sessions over 6 months of active treatment followed by 6 months of medication continuation	Brief supportive psychotherapy (BSP)+ADMs	Adults aged 18-65	One hundred and forty-eight assigned of whom 128 completed	DSM-IV MDD single episode and presence of focal problem or precipitant life event	Research clinic at university medical center	Psychiatrists who had completed personal training in psychodynamic psychotherapy	Adding BDT to ADM no better than adding BSP at end of treatment, but BDT showed continued improvement across the 6-month continuation phase Prior BDT reduced rates of recurrence across the 48-month treatment-free follow-up
Maima et al., 2009 <sup>[28]</sup>									
Dekker et al., 2008 <sup>[26]</sup>	SPSP versus ADM	Eight weekly sessions	None	Adults aged 18-65	One hundred and forty-one assigned of whom 103 completed treatment	DSM-IV MDD	Community mental health center	Trained psychiatrists and psychotherapists not otherwise specified	Medication superior to SPSP, but differences diminishing from weeks 4 through to 8
Salminen et al., 2008 <sup>[23]</sup>	STPP versus medication	Sixteen weekly sessions	None	Adults aged 20-60	Fifty-one assigned of whom 40 completed	DSM-IV MDD (mild and moderate)	General practice setting	Experienced psychiatrists and psychologists with 2 years training in STDP	No differences between groups on any outcomes
<b>Interpersonal</b> Klerman et al., 1974 (relapse) <sup>[36]</sup>	IPT versus medication versus combined treatment	Thirty-two to thirty-six weekly sessions in months	Pill-placebo versus no pill (alone and combined with IPT)	Adult women with a median age in the late 30s and range unspecified	One hundred and fifty assigned of whom 139 completed	DSM-II neurotic depression (with bipolar)	Outpatient research clinics at university medical centers	Masters-level social workers	IPT as efficacious as medications in preventing relapse if provided without pill placebo



TABLE 1. Continued

Study	Treatment/s	Number of sessions	Control condition/s	Age of subjects	Sample size	Diagnosis	Setting	Therapists' qualification	Results
Markowitz et al., 1998 <sup>[49]</sup>	IPT versus CBT versus medications	Sixteen sessions in 17 weeks	Supportive therapy	Adults (HIV) aged 24–59	One hundred and one assigned of whom 69 completed	Depression (about half met for DSM III-R MDD)	Outpatient research clinic at university medical center	Psychiatrists and social workers (IPT) and clinical psychologists (CBT)	IPT or medications both produced better acute response than either CBT or supportive psychotherapy
Reynolds et al., 1999 <sup>[61]</sup>	Maintenance phase IPT versus maintenance medication versus combined treatment	Thirty-six monthly sessions (after up to 36 weeks of combined treatment)	Pill–placebo control (alone and combined with IPT)	Elderly aged 60 or older	One hundred and seven assigned of whom 96 completed	RDC MDD with history of recurrence and currently in recovery	Outpatient research clinic at university medical center	Masters-level social workers and masters and doctoral-level psychologists	IPT more efficacious than pill–placebo control and comparable to and enhanced the efficacy of maintenance medications in the prevention of recurrence
Reynolds et al., 1999 <sup>[57]</sup>	IPT versus medication versus combined treatment	Sixteen sessions in over 16 weeks	Pill–placebo control (alone and combined with IPT)	Elderly aged 50 or older	Eighty assigned of whom 73 completed	RDC MDD in recently bereaved	Outpatient research clinic at university medical center	Psychiatrists	IPT no better than placebo and did nothing to enhance the efficacy of medications
O'Hara et al., 2000 <sup>[44]</sup>	IPT	Twelve weekly 60 min sessions	WL control	Adult women aged 18 and above	One hundred and twenty assigned of whom 99 completed	DSM-IV MDD in postpartum females	Private practice settings	Doctoral-level clinical or counseling psychologists	IPT reduced depressive symptoms and improved social adjustment
Judd et al., 2001 <sup>[53]</sup>	IPT + medication	Twelve sessions	Treatment as usual (TAU) plus ADM	Adults aged 18–65	Thirty-two assigned of whom 28 completed	DSM-IV MDD	General practice	General practitioners	Depression improved in both treatments but no differences between conditions
Bolton et al., 2003 <sup>[50]</sup>	IPT	Sixteen weekly 90 min group sessions	No treatment	Adults	Three hundred and forty-one assigned of whom 224 completed	DSM-IV MDD (and subthresh)	Rural Ugandan villages	Indigenous nonprofessionals trained in IPT	Group IPT superior to no treatment control
Bass et al., 2006 <sup>[51]</sup>									Differences favoring IPT sustained over the 6-month follow-up



Spinelli and Endicott, 2003 <sup>[45]</sup>	IPT modified for antepartum depression	Sixteen weekly sessions	Didactic parent education	Adult women aged 18–45	Fifty whom 38 completed	DSM-IV MDD in pregnant women	Outpatient research clinic	Experienced therapists	IPT produced greater rate of improvement than did didactic parenting control (60 versus 15%)
Reynolds et al., 2006 <sup>[62]</sup>	Maintenance phase IPT versus clinical management crossed with maintenance medications (ADM) versus pill-placebo	Monthly maintenance sessions for 2 years	Pill-placebo control (alone and combined with IPT)	Geriatric aged 70 and above	One hundred and sixteen assigned of whom 90 completed maintenance phase	DSM-IV MDD and response to combined treatment	Outpatient research clinic	Experienced IPT therapists (nurses, social workers, and psychologists)	ADM better than placebo with or without IPT, but no effect for IPT with or without medications
Carreira et al., 2009 <sup>[63]</sup>									IPT protects against recurrence in cognitively impaired unmedicated patients
Van Schaik et al., 2006 <sup>[58]</sup>	IPT	Ten sessions over 5 months	Treatment as usual (TAU)	Geriatric aged 55 and older	One hundred and forty-three assigned of whom 120 completed	PRIME-MD depression	General practice settings (× 12)	Psychiatrists and psychiatric nurses	IPT associated with fewer patients who still met criteria for depression than TAU, but no differences in more stringent rates of remission
Luty et al., 2007 (acute) <sup>[46]</sup>	IPT versus CBT	Eight to nineteen sessions over 16–20 weeks	None	Adults aged 18 and above	One hundred and seventy-seven assigned of whom 159 completed	DSM-IV MDD	Outpatient research clinic	Experienced therapists with M.D. or Ph.D.	CBT better than IPT at the level of nonsignificant trend in full sample and superior for more severe or Axis II patients
Joyce et al., 2007 (personality) <sup>[47]</sup>									
Schramm et al., 2007 <sup>[54]</sup>	IPT+ADM (Comb) versus ADM alone	Fifteen individual and eight group sessions over 5 weeks	None	Adults aged 18–65	One hundred and thirty assigned of whom 105 completed	DSM-IV MDD (including bipolar II)	Inpatient psychiatric hospital	Psychiatrists and psychologists who completed 3-year training program in IPT	Combined treatment superior to medications alone
Schramm et al., 2008 <sup>[55]</sup>									Indications of possible enduring effect for prior IPT

TABLE 1. Continued

Study	Treatment/s	Number of sessions	Control condition/s	Age of subjects	Sample size	Diagnosis	Setting	Therapists' qualification	Results
Marshall et al., 2008 <sup>[48]</sup>	IPT versus CBT versus ADM	Sixteen weekly sessions	None	Adults (age unspecified)	One hundred and fifty-nine assigned of whom 102 completed	DSM-IV MDD	University-affiliated research clinic	Doctoral-level psychologists and predoctoral psychology graduate students	IPT less efficacious than medication, with CT not differing from either
Swartz et al., 2008 <sup>[56]</sup>	IPT for mothers of children with psychiatric illnesses (IPT-MOMS)	Engagement interview followed by eight sessions of IPT	Treatment as usual (TAU)	Adults aged 18-65	Sixty-five assigned of whom 47 completed	DSM-IV MDD	Pediatric mental health clinic	Masters or doctoral-level therapists with degrees in social work, nursing, psychology, or psychiatry	IPT-MOMS more efficacious than TAU in terms of depressive symptoms and global functioning in moms and depression in offspring
<b>Cognitive</b>									
Rush et al., 1977 (acute) <sup>[66]</sup>	CT versus ADM	Twenty sessions in 12 weeks	None	Adults aged 18-65	Forty-one assigned of whom 32 completed	Feighner definite depression (DSM-II neurotic)	Outpatient research clinic at university medical center	Psychiatrists, psychiatric residents, and pre- and postdoctoral psychologists	CBT better than ADM (acute)
Kovacs et al., 1981 (relapse) <sup>[93]</sup>	Prior CBT	Twelve month naturalistic follow-up	Medication withdrawal	Adults aged 18-65	Eighty-eight assigned of whom 64 completed	RDC primary major depression	Outpatient research clinic at university medical center and general practice clinic	Doctoral-level clinical psychologists	Prior CBT better than prior ADM at preventing relapse
Blackburn et al., 1981 (acute) <sup>[67]</sup>	CT versus ADM versus combined	Fifteen to twenty sessions in 12-20 weeks	None	Adults aged 18-65					CBT (with or without ADM) better than ADM alone in general practice sample, with combined better than either monotherapy in psychiatric setting (acute)
Blackburn et al., 1986 (relapse/recurrence) <sup>[94]</sup>	Prior CBT with boosters through month 6	Twenty-four-month naturalistic follow-up	Medication withdrawal after month-6	Adults aged 18-65					Prior CBT (with or without ADM) better than ADM alone in general practice sample, with combined better than either monotherapy in psychiatric setting (acute)
Murphy et al., 1984 (acute) <sup>[68]</sup>	CT versus ADM versus combined	Twenty sessions in 12 weeks	Placebo (only in combination with CBT)	Adults aged 18-60	Ninety-five assigned of whom 70 completed	Feighner definite depression RDC MDD primary	Outpatient research clinic at university medical center	Psychiatrists, psychiatric residents, and pre- and postdoctoral psychologists	No differences between conditions (acute)

Simons et al., 1986 (relapse) <sup>[65]</sup> Teasdale et al., 1984 <sup>[87]</sup>	Prior CBT CT added to treatment as usual	Twelve-month naturalistic follow-up Twenty sessions in over 12 weeks	Medication withdrawal Treatment-as-usual (TAU) including medications	Adults aged 18-60	Forty-four assigned of whom 34 completed	RDC MDD	General practice	Doctoral-level clinical psychologists trained in CT at Center for Cognitive Therapy	Prior CBT better than prior ADM at preventing relapse Adding CT enhanced the effects of TAU
Miller et al., 1989 <sup>[84]</sup>	CT+ADM versus BT+ADM versus ADM	Daily sessions during inpatient stay and then 20 weekly outpatient sessions	None	Adults with a mean age in the mid-to-late 30s	Forty-six assigned of whom 32 completed	DIS MDD	Inpatient medical setting	Experienced clinical psychologists (CT and BT) and research psychiatrists (ADM)	CT and BT both enhanced the efficacy of ADM alone, although differences did not emerge until after discharge from inpatient setting CT and BT each enhanced efficacy of ADM
Bower et al., 1990 <sup>[85]</sup>	CT+ADM versus BT+ADM versus ADM	Twelve sessions in 30 days	None	Adults aged 18-60	Thirty assigned of whom 30 completed	DSM-III MDD	Inpatient medical setting	Single experienced clinical psychologist (study author)	CT and BT each enhanced efficacy of ADM
Selmi et al., 1990 <sup>[129]</sup>	Computer-administered cognitive behavioral therapy versus therapist-administered CBT	Six weekly sessions	WL	Adults with mean age in late 20s	Thirty-six assigned of whom 36 completed	RDC major, minor, or intermittent depression	Outpatient research clinic at university medical center	Graduate students in Computer-assisted CBT as therapist-administered CBT and both superior to WL	Computer-assisted CBT as efficacious as therapist-administered CBT and both superior to WL
Hollon et al., 1992 (acute) <sup>[70]</sup>	CT versus ADM versus combined	Twenty sessions in 12 weeks	None	Adults aged 18-65	One hundred and seven assigned of whom 64 completed	RDC primary depressive disorder	Outpatient research clinic at medical center and community mental health clinic	Doctoral-level psychologist and ICSW-level social workers	No differences between conditions (acute)
Evans et al., 1992 (relapse) <sup>[96]</sup>	Prior CBT versus continue ADM	Twenty-four-month naturalistic follow-up	Medication withdrawal	Adults aged 18-65	One hundred and twenty-one assigned of whom 105 completed	DSM-III MDD	General practice clinics	Clinical psychologists (GBT) and social workers (SWC)	Prior CBT as efficacious as continued ADM and better than ADM withdrawal at preventing relapse Few differences among the conditions, but those that were evident tended to favor social work counseling (SWC)
Scott and Freeman, 1992 <sup>[89]</sup>	CBT versus ADM versus SWC	Sixteen weekly sessions	TAU	Adults aged 18-65	One hundred and twenty-one assigned of whom 105 completed	DSM-III MDD	General practice clinics	Clinical psychologists (GBT) and social workers (SWC)	Prior CBT as efficacious as continued ADM and better than ADM withdrawal at preventing relapse Few differences among the conditions, but those that were evident tended to favor social work counseling (SWC)

TABLE 1. Continued

Study	Treatment/s	Number of sessions	Control condition/s	Age of subjects	Sample size	Diagnosis	Setting	Therapists' qualification	Results
Fava et al., 1994 <sup>[100]</sup>	WBT added to ADM versus ADM alone in recovered patients with history of recurrence	Ten sessions in 20 weeks to 24-month naturalistic follow-up	Medication withdrawal during the 24-month naturalistic follow-up	Adults with mean age in mid 40s	Forty-three assigned of whom 40 completed	DSM-III-R MDD in full remission	Outpatient research clinic at university medical center	Single research psychiatrist (1st author)	Prior exposure to CBT reduced residual symptoms relative to clinical management following medication withdrawal
Murphy et al., 1995 <sup>[68]</sup>	CBT versus relaxation training versus ADM	Twenty sessions in over 16 weeks	None	Adults aged 18-60	Thirty-seven assigned of whom 24 completed	Feighner criteria for MDD	Outpatient research clinic with patients recruited via advertisement	Graduate students in CBT and RT both psychology, doctoral-level psychologist, and clinical social worker	Both superior to ADM and did not differ from one another (it is not clear why ADM did so poorly in this study)
Blackburn and Moore, 1997 <sup>[83]</sup>	CT followed by CT versus ADM followed by ADMs versus ADMs followed by CT	Sixteen weekly sessions (acute)/27 monthly sessions over the next 2 years (maintenance)	None	Adults aged 18-65	Seventy-five assigned of whom 67 completed	RDC MDD primary	Outpatient research clinic (UMC) with referrals from general practice	Experienced clinical psychologists	No differences between treatments during acute or maintenance treatment
Scott et al., 1997 <sup>[86]</sup>	CBT + TAU	Six weekly 30 min sessions (maintenance)	Treatment-as-usual (TAU)	Adults aged 18-65	Forty-eight assigned of whom 34 completed	DSM-III-R MDD	Primary care	Professional discipline not specified	Combined treatment with CBT better than TAU alone
Fava et al., 1998 <sup>[101]</sup>	WBT added to ADM versus ADM alone in recovered patients with history of recurrence	Ten sessions in 20 weeks to the 24-month naturalistic follow-up	Medication withdrawal during the 24-month naturalistic follow-up	Adults with mean age in late 40s	Forty assigned of whom 40 completed	RDC MDD in full remission	Outpatient research clinic at university medical center	Single research psychiatrist	Prior exposure to WBT prevented recurrence following medication withdrawal
Bright et al., 1999 <sup>[80]</sup>	CBT versus mutual support group therapy	Weekly 90 min sessions in over 10 weeks	None	Adults aged 18-60	Ninety-eight assigned of whom 68 completed	DSM-III-R MDD or dysthymia or depression NOS	Outpatient psychology department clinic	Professional paraprofessional therapists	No differences between the treatment conditions, with some indications of advantage for professional therapists within CBT conditions

Jarrett et al., 1999 <sup>[73]</sup>	CT versus ADM	Twenty sessions in over 10 weeks	Pill–placebo	Adults with mean age in late 30s	One hundred and eight assigned of whom 71 completed	Outpatient research clinic at university medical center	Psychiatrist and doctoral-level psychologists	CBT or ADM both superior to pill–placebo (acute)
Paykel et al., 1999 <sup>[102]</sup>	CT added to ongoing ADM CT+ADM versus ADM for residual depression	Sixteen sessions in 20 weeks (with 2 extra booster sessions) followed by the 48-week follow-up phase during which ADM continued	None	Adults aged 21–65	One hundred and fifty-eight patients of whom 127 completed	Outpatient research clinic at two university medical centers	Professional discipline not specified but all experienced	Adding CBT enhanced the efficacy of ADM in terms of enhancing full remission and preventing subsequent relapse and recurrence
Paykel et al., 2005 <sup>[103]</sup>								Six year follow-up found that enduring effects persisted through the first 3 years of follow-up
Keller et al., 2000 (acute) <sup>[116]</sup>	CBASP versus ADM versus combination (CBASP/ADM)	Sixteen sessions in 12 weeks (acute phase)	None	Adults aged 18–75	Six hundred and eighty-one assigned of whom 519 completed	Outpatient research clinics at university medical centers	Psychiatrists, doctoral-level psychologists, and MSW-level social workers	Combined treatment better than either single modality which did not differ (acute)
Klein et al., 2004 (recurrence) <sup>[118]</sup>	CBASP	Thirteen monthly sessions in over 52 weeks maintenance	Assessment only control	Adults mean age 45.1±11.4 years	Eighty-two assigned of whom 61 completed	Acute and crossover CBASP responders		Maintenance CBASP reduced rate of recurrence relative to assessment only
Teadale et al., 2000 <sup>[109]</sup>	MBCT superimposed on TAU	Eight weekly sessions followed by the 52-week naturalistic follow-up	TAU	Adults aged 18–65	One hundred and forty-five assigned of whom 132 completed	Outpatient research clinics	Doctoral-level clinical psychologists	MBCT plus TAU better than TAU at preventing relapse and recurrence in recovered patients with three or more prior episodes
Jarrett et al., 2001 <sup>[119]</sup>	C-CT (following 20 sessions of acute phase CT)	Ten sessions in 8 months (followed by 16 months of naturalistic follow-up)	Assessment only control (following 20 sessions of acute phase CT)	Adults aged 18–65	Eighty-four assigned of whom 76 completed	DSM-IV MDD recurrent in remission	Professional discipline not specified but all experienced	C-CT better than assessment-only control in reducing risk for relapse and recurrence in remitted patients

TABLE 1. Continued

Study	Treatment/s	Number of sessions	Control condition/s	Age of subjects	Sample size	Diagnosis	Setting	Therapists' qualification	Results
Thompson et al., (2001) <sup>12,41</sup>	CBT versus ADM versus combined treatment (CBT/ADM)	Sixteen to twenty sessions in over 12–16 weeks	None	Geriatric aged 60 and over	One hundred and two assigned of whom 71 completed	RDC MDD as ascertained by SADS	Outpatient research clinic at VA hospital and university medical center	Clinical psychologists with at least 1-year experience treating geriatric patients	Combined treatment generally better than ADM alone (especially with more severely depressed patients), with CBT alone intermediate and closer to combined Adding CBT to ADM no better than increasing ADM dose in reducing relapse or residual symptoms
Perlis et al., 2002 (sequential) <sup>11,67</sup>	CT added to ongoing ADM versus ADM	Twelve weekly sessions followed by 7 biweekly sessions	None	Adults aged 18–65	One hundred and thirty-two assigned of whom 85 completed	DSM-III-R MDD in remission	Outpatient research clinic	Doctoral-level clinical psychologists	Both CBT and ADM reduced depression more than CR
Miranda et al., 2003 <sup>90</sup>	CBT versus ADM	Eight weekly sessions followed by eight more if needed	Community referral (CR)	Adults mean age 29.3±7.9 years	Two hundred and sixty-seven of whom 267 completed	DSM-IV MDD in mostly low-income minority women	County clinics, research offices, and patient homes	Experienced psychotherapists	Both continued CBT and ADM superior to CR
Miranda et al., 2006 <sup>91</sup>	Twelve-month follow-up								
Ma and Teasdale, 2004 <sup>11,101</sup>	MBCT superimposed on TAU	Eight weekly sessions followed by the 52-week naturalistic follow-up	TAU	Adults aged 18–65	Seventy-five assigned of whom 69 completed	DSM-III-R MDD with history of recurrence in full remission or recovery	Outpatient research clinic	Experienced cognitive therapists	MBCT plus TAU better than TAU alone at preventing relapse and recurrence in recovered patients with three or more prior episodes
Bockting et al., 2005 <sup>104</sup>	CBT superimposed on TAU	Eight 2 hr weekly sessions	TAU	Adults with mean age in mid 40s	One hundred and eighty-seven assigned of whom 165 completed	DSM-IV MDD with at least two prior episodes	Recruited from psychiatric centers via advertisements	Psychologists (including first author)	CBT plus TAU better than TAU alone at preventing relapse and recurrence with larger effects for patients with more prior episodes
Cuijpers et al., 2005 <sup>92</sup>	CBT	Mean of 10 sessions (SD 11)	TAU	Adults aged 18–65	Four hundred and twenty-five assigned of whom 288 completed	DSM-IV MDD	Outpatient mental health centers	Experienced therapists	No differences among less severe, but CBT superior to TAU among more severe

DeRubeis et al., 2005 (acute) <sup>[76]</sup>	CT versus ADM	Twenty-four sessions in 16 weeks	Pill–placebo	Adults aged 18–65	Two hundred and forty assigned of whom 204 completed	DSM-IV MDD (severe)	Outpatient research clinics at university medical centers	Doctoral-level psychologists and psychiatric nurse	CT or ADM superior to pill–placebo control
Hollon et al., 2005 (relapse) <sup>[97]</sup>	Prior CT versus continuation ADM	Medication withdrawal onto pill–placebo							Prior CT as efficacious as continued ADM and better than placebo withdrawal at preventing relapse
Wright et al., 2005 <sup>[130]</sup>	CaCT versus CT alone	Nine sessions in 8 weeks	WL	Adults aged 18–65	Forty-five assigned of whom 40 completed	DSM-IV MDD	University-affiliated psychiatric center	Masters and doctoral-level clinicians	CaCT comparable to live CT and both better than WL in reducing depression, with gains maintained across the 6-month follow-up
Smit et al., 2006 <sup>[102]</sup>	CBT+DRP versus DRP alone	Ten to twelve weekly sessions CBT then 3 sessions DRP	TAU	Adults aged 18–70	Two hundred and sixty seven assigned of whom 240 completed	DSM-IV MDD (using CIDI)	Primary care (55 different practices)	Cognitive therapists (educational level and experience unspecified)	No differences between the conditions
Strauman et al., (2006) <sup>[128]</sup>	CT versus SST	Twenty sessions weekly for the first 6 weeks and at least biweekly thereafter	None	Adults age unspecified	Forty-five assigned of whom 39 completed	DSM-IV MDD or dysthymia (except for six patients)	University-based research clinic	Doctoral-level clinical psychologists and predoctoral interns	No overall differences between the conditions, but SST better than CT for patients who lacked promotion goals
Rohan et al., (2007) <sup>[127]</sup>	CBT versus LT versus combined CBT plus LT (CBT+LT)	Twelve 90 min sessions twice weekly in over 6 weeks	WL	Adults aged 18 and older	Sixty-one assigned of whom 54 completed	DSM-IV MDD recurrent with seasonal pattern	University-based research clinic	Doctoral-level psychologist with graduate student cotherapists	All three active treatments comparable and each superior to WL control
Thase et al., 2007 <sup>[126]</sup>	CT alone or in combination with medication (COMB) versus medication switch or augmentation	Sixteen sessions in over 12 weeks	None	Adults aged 18–75	Three hundred and four assigned	DSM-IV MDD with nonresponse to medication treatment	Community mental health and university-based clinics and primary care settings	Doctoral-level psychologists, psychiatrists, masters-level social workers, and psychiatric nurses	CT did not differ from medication switch, but medication augmentation faster than CT augmentation
Bagby et al., 2008 <sup>[82]</sup>	CBT versus ADM	Sixteen to twenty weekly sessions	None	Adults aged 18–70	Two hundred and seventy-five assigned of whom 174 completed	DSM-IV MDD	University-affiliated outpatient clinic	Masters and doctoral-level clinicians	No differences on continuous measures, but ADM beat CT on response rates and with neurotic patients

TABLE 1. Continued

Study	Treatment/s	Number of sessions	Control condition/s	Age of subjects	Sample size	Diagnosis	Setting	Therapists' qualification	Results
Conradi et al., 2008 <sup>(105)</sup>	CBT+PE versus PE	Ten to twelve CBT sessions followed by 3 PE sessions	TAU	Adults aged 18-70	Two hundred and eight assigned with attrition not reported	DSM-IV MDD (using CIDI)	Primary care clinics	No information provided	CBT plus PE but not PE alone superior to TAU among patients with four or more prior episodes
David et al., 2008 <sup>(71)</sup>	REBT versus CT versus ADM (continued at reduced dose during follow-up)	Twenty sessions in over 14 weeks with the 6-month follow-up	None	Adults with mean age in mid 30s	One hundred and seventy assigned of whom 151 completed	DSM-IV MDD	Outpatient research clinic in university medical center	Doctoral-level psychologists and psychiatrists	No differences were evident between the conditions at end of treatment; REBT held up better than ADM at 6 months
Sava et al., 2009 <sup>(72)</sup>									REBT and CT both more cost-effective than ADM
Faramarzi et al., 2008 <sup>(78)</sup>	CBT versus ADMs	Ten weekly 2 hr group sessions	Assessment only control	Adult women with fertility problems	One hundred and twenty-four assigned of whom 89 completed	DSM-III-R MDD	Outpatient research clinic in university medical center	Experienced clinical therapists	CBT superior to ADM which was in turn superior to assessment only control
Kuyken et al., 2008 <sup>(111)</sup>	MBCT+ medication taper versus ADM	Eight weekly sessions with four boosters over the 52-week naturalistic follow-up	None	Adults aged 18 and above	One hundred and twenty-three assigned of whom 104 completed treatment and 96 completed follow-up	DSM-IV MDD in remission with history of three or more prior episodes	Primary care	Doctoral-level psychologists and occupational therapists	MBCT more effective than ADM in reducing residual symptoms and improving quality of life; 75% of MBCT patients able to discontinue ADM
Laidlaw et al., 2008 <sup>(125)</sup>	CBT	Eight sessions (on average)	TAU	Geriatric aged 60 and over	Forty-four assigned of whom 40 completed	DSM-IV MDD	Primary care	Masters-level clinical psychologists and one graduate psychologist	CBT superior to TAU with respect to categorical diagnoses (and some continuous measures after controlling for patient characteristics)
Manber et al., 2008 <sup>(121)</sup>	CBT+ADM versus sleep hygiene plus ADM	Five weekly sessions followed by 2 biweekly sessions	None	Adults aged 18-75	Thirty assigned of whom 28 completed	DSM-IV MDD plus insomnia	Outpatient research clinic in university medical center	Two licensed clinical psychologists	CBT plus ADM superior to ADM plus sleep hygiene control in terms of rates of remission from both depression and insomnia



Dozois et al., 2009 <sup>[123]</sup>	CT +ADM versus ADM alone	Fifteen weekly sessions	None	Adults aged 18–65	Forty-eight assigned of whom 42 completed	DSM-IV MDD	Outpatient tertiary care clinic	Two licensed masters-level therapists	Adding CT did little to enhance the effects of ADM, but did improve cognitive structure
Freedland et al., 2009 <sup>[122]</sup>	CBT+UC versus SSM+UC	Twelve to sixteen weekly sessions	Usual care (with approximately half of all participants receiving ADMs)	Adults aged 21 and older	One hundred and twenty-three assigned of whom 113 completed	DSM-IV MDD (66%) or minor depressive episode (34%) undergoing coronary bypass surgery in the last year	Outpatient research clinic in university medical center	Experienced doctoral-level clinical or counseling psychologists or clinical social workers	CBT and SSM both superior to usual care with CBT having greater and more durable effects than SSM
Kocsis et al., 2009 (acute) <sup>[120]</sup>	CBASP+ADM versus BSP+ADM	Sixteen sessions in 12 weeks	Flexible algorithm-driven individualized ADM	Adults aged 18–75	Four hundred and ninety-one assigned of whom 423 completed	DSM-IV chronic MDD or current MDD superimposed on dysthymia who did not respond to 12 weeks of medication treatment	Outpatient research clinics at university medical centers	Psychiatrists, doctoral-level psychologists, and MSW-level social workers	Augmenting flexible algorithm medication treatment with CBASP (or BSP) no more efficacious than ADM alone
Serfaty et al., 2009 <sup>[88]</sup>	CBT+TAU as usual versus TC+TAU	Up to 12 individual sessions in over 4 months	(TAU) (including medications for about half)	Geriatric aged 65 and above	Two hundred and four assigned of whom 177 completed	DSM-IV MDD (88%) or minor depression (12%)	Primary care	Experienced cognitive behavioral therapists (degree not specified)	CBT superior to TC when each added to TAU
Wilkinson et al., 2009 <sup>[108]</sup>	CBT+ADM	Up to eight 90 min group sessions	ADM	Geriatric aged 60 and above	Forty-five assigned of whom 36 completed	ICD MDD within last year and remitted for at least 2 months on ADM	General practice and psychiatric clinics	Doctoral-level psychologist with experience in CBT	CBT reduced rates of recurrence, but differences not significant in small sample
<b>Behavioral</b>									
Nezu, 1986 <sup>[132]</sup>	PST versus nonspecific therapy	Eight weekly 120 min group sessions	Wait list	Adult	Thirty-two assigned of whom 26 completed	RDC MDD	Outpatient research clinic in university mental health center	Predoctoral graduate students in psychology	PST superior to either nonspecific or wait list control
Nezu and Perri, 1989 <sup>[133]</sup>	PST versus abbreviated PST	Ten weekly 90 min group sessions	Wait list	Adults aged 18–65	Forty-three assigned of whom 39 completed	RDC MDD	Outpatient research clinic in university mental health center	Predoctoral graduate students in psychology	PST superior to either abbreviated PST or wait list control

TABLE 1. Continued

Study	Treatment/s	Number of sessions	Control condition/s	Age of subjects	Sample size	Diagnosis	Setting	Therapists' qualification	Results
O'Leary and Beach, 1990 <sup>[138]</sup> ; Beach and O'Leary, 1992 <sup>[139]</sup>	BMT versus (CT)	Sixteen weekly sessions	WL	Adults aged 28–59	Forty-five assigned of whom 45 completed	DSM-III MDD or dysthymia	Research clinic (recruited volunteers)	Pre- and postdoctoral clinical psychologists	BMT comparable to CT in reducing depression and both better than WL; BMT better than CT or WL on reducing marital distress
Jacobson et al., 1991 <sup>[140]</sup>	BMT versus (CT) versus combined treatment (BMT + CT)	Twenty sessions over 12 weeks	None	Adults with mean age in high 30s	Seventy-two assigned of whom 60 completed	DSM-III MDD	Research clinic (referrals and recruited volunteers)	Pre- and postdoctoral clinical psychologists and social worker	CT better than BMT for depression, whereas BMT better than CT for marital distress
Jacobson et al., 1993 <sup>[141]</sup>									No differences between the groups across 12 months
Arean et al., 1993 <sup>[134]</sup>	PST versus RT	Twelve weekly group sessions	Wait list	Geriatric aged 55 and above	Seventy-five assigned of whom 59 completed	RDC MDD	Outpatient research clinic in university medical center	Graduate students in clinical psychology	PST superior to RT and each superior to WL
Mynors-Wallis et al., 1995 <sup>[135]</sup>	PST versus ADM	Six 30 min sessions over 12 weeks (first 60 min)	Pill-placebo (PLA)	Adults aged 18–65	Ninety-one assigned of whom 82 completed	Diagnostic method not specified	Primary care clinic	Psychiatrist and general practitioners (including authors)	PST or ADM superior to PLA
Van den Hout et al., 1995 <sup>[131]</sup>	SCT + TAU	Twelve weekly 90 min group sessions	TAU	Adults aged 20–59	Forty-nine assigned (number not reported)	DSM-III-R MDD or dysthymia	Psychiatric day-treatment center	Professional discipline not specified	Adding SCT enhanced response to TAU alone
Emanuel-Zuurveen and Emelkamp, 1996 <sup>[142]</sup>	BMT versus CBT	Sixteen weekly sessions	None	Adults with mean age in the high 30s	Thirty-six assigned of whom 27 completed	DSM-III-R MDD	Outpatient research clinic in academic psychology department	Graduate students in clinical psychology	No differences between the conditions on depression with BMT having a greater impact on relationship variables
Jacobson et al., 1996 <sup>[144]</sup>	bCT versus pCT versus full CT	Twenty sessions in 12 weeks	None	Adult with mean age in late 30s	One hundred and fifty assigned of whom 137 completed	DSM-III-R MDD	Outpatient university clinic	Doctoral-level clinical psychologists	No differences between different components in terms of reduction of acute distress

Gortner et al., 1998 <sup>[145]</sup>	Prior CT versus prior pCT versus bCT	Assessment only	Adults aged 18–65	Four hundred and twenty-five assigned of whom 317 completed	DSM-IV MDD or Adj Disorder	Community settings	Healthcare professionals	No differences with respect to prevention of subsequent relapse Both PST and DPC superior to assessment only control
Dowrick et al., 2000 <sup>[137]</sup>	PST versus DPC	Assessment only	Adults aged 18–65	One hundred and fifty-one assigned of whom 116 completed	RDC MDD	Primary care clinic	General practice physicians and research practice nurses	Combined treatment no more efficacious than PST or ADM (professional discipline of therapists made no difference)
Mynors-Wallis et al., 2000 <sup>[136]</sup>	PST versus ADM versus combined treatment (PST/ADM)	None	Adults aged 18–65	One hundred and fifty-one assigned of whom 116 completed	RDC MDD	Primary care clinic	General practice physicians and research practice nurses	Combined treatment no more efficacious than PST or ADM (professional discipline of therapists made no difference)
Hopko et al., 2003 <sup>[147]</sup>	BA versus nSP	None	Adults with a mean age of 30	Twenty-five assigned of whom 25 completed	Major Depression (unstructured psychiatric interviews)	Inpatient psychiatric hospital	Master-level clinicians	BA superior to nSP
Dimidjian et al., 2006 (acute) <sup>[81]</sup>	BA versus (CT) versus ADM	Pill-placebo (PLA)	Adults aged 18–65A	Two hundred and forty-one of whom 172 completed	DSM-IV MDD	Outpatient research clinic at university medical center	Doctoral-level clinical psychologists and social worker (BA or CT) and research psychiatrists (ADM)	BA equals ADM and each better than CT or pill-placebo in reducing acute distress among more severe with no differences among less severe
Dobson et al., 2008 (relapse) <sup>[98]</sup>	Prior BT or CT versus ADM continuation	Medication withdrawal onto pill-placebo	Adults aged 18–60	Forty-one of whom 37 completed	DSM-IV MDD (75%) and Dysthymia (25%)	Multi-site trial with private practitioners in five Swiss cities	Experienced therapists	Prior BA equals prior CT or continued ADM with prior CT better than withdrawal onto pill-placebo in preventing relapse
Bodenmann et al., 2008 <sup>[143]</sup>	COCT versus CBT versus IPT	None	Adults aged 18 to 60	Sixty assigned of whom 57 completed	DSM-IV MDD (75%) and Dysthymia (25%)	Multi-site trial with private practitioners in five Swiss cities	Experienced therapists	No differences between the groups with respect to depression or marital distress, although COCT did produce greater change in partner's expressed emotion

TABLE 1. Continued

Study	Treatment/s	Number of sessions	Control condition/s	Age of subjects	Sample size	Diagnosis	Setting	Therapists' qualification	Results
<b>Experiential-Humanistic</b>									
Beutler et al., 1991 <sup>[148]</sup>	FEP versus CBT	Twenty weekly group sessions	Supportive self-directive control	Adults aged 22 to 76	Sixty-three of whom 42 completed	DSM-III MDD	Outpatient research clinic at university medical center	Experienced doctoral-level psychologists	Modest main effects favored CBT, but resistant patients did best in supportive self-directed control
Greenberg and Watson, 1998 <sup>[149]</sup>	PET components added to CCT	Sixteen to twenty weekly sessions	None	Adults with a mean age of 40	Thirty-four of whom 33 completed	DSM-III-R MDD	Outpatient clinic in academic department	Psychiatrist, doctoral psychologists, and graduate students in psychology	No differences between the conditions on measures of depression, but PET superior to CCT on measures of interpersonal problems and self-esteem
Watson et al., 2003 <sup>[150]</sup>	PET versus CT	Sixteen sessions in over 16 weeks	None	Adults with a mean age in the high 30s	Ninety-three assigned of whom 66 completed	DSM-IV MDD	Outpatient clinic in academic department	Graduate students in counseling psychology and doctoral-level psychologists	No differences between the conditions on measures of depression, but PET superior to CCT on self-reports of interpersonal problems
Castonguay et al., 2004 <sup>[153]</sup>	Integrative CT (with humanistic and interpersonal strategies)	Sixteen sessions in over 12-15 weeks	WL	Adults aged 18-55	Twenty-eight assigned of whom 22 completed	DSM-IV MDD	Outpatient research clinic in psychology department	Graduate students in psychology	ICT superior to WL control
Goldman et al., 2006 <sup>[151]</sup>	EFT versus CCT	Sixteen to twenty sessions in over 16 weeks	None	Adults with mean age in late 30s	Eighty-three assigned of whom 72 completed	DSM-III-R MDD	Outpatient clinic in academic department		EFT superior to CCT
Ellison et al., 2009 <sup>[152]</sup>									Responders to EFT less likely to relapse over the subsequent 18 months than CCT responders

Constantino et al., 2008 <sup>(154)</sup>	Integrative CT (with humanistic and interpersonal strategies) versus CT alone	Sixteen sessions in over 13–16 weeks	None	Adults aged 18–65	Twenty-two assigned of whom 19 completed	DSM-IV MDD	Outpatient research clinic in university medical center	Graduate students in psychology	ICT superior to CT
<b>Marital and Family</b>									
Freidman, 1975 <sup>(155)</sup>	Dynamic marital therapy versus ADM combined treatment	Twelve weekly sessions	Pill–placebo	Adults aged 21–67	One hundred and ninety-six assigned of whom 168 completed	Primary diagnosis of depression	Outpatient research clinic	Professional discipline unspecified	ADM better at reducing depression and dynamic marital therapy better at reducing marital distress; combined treatment retained specific benefits of each
Clarkin et al., 1990 <sup>(156)</sup>	Family therapy plus milieu therapy with ADM	Six family sessions in 36 days	Milieu therapy with ADM	Adults with mean age in mid 30s	Fifty-six assigned of whom 50 completed	DSM-III MDD ( <i>n</i> = 30) or BD ( <i>n</i> = 26)	Inpatient research setting at university medical center	Social workers	Female bipolar patients benefited from addition of family therapy but not unipolar patients

MDD, major depressive disorder; BT, behavior therapy; CT, cognitive therapy; SCT, self-control therapy; CBT, cognitive behavior therapy; BDT, brief dynamic therapy; ADMs, antidepressant medications; SPSP, short-term psychodynamic supportive psychotherapy; STPP, short-term psychodynamic psychotherapy; IPT, interpersonal psychotherapy; CBASP, cognitive behavioral analytic system for psychotherapy; MBCT, mindfulness-based cognitive therapy; C-CT, continuation cognitive therapy; CaCT, computer-assisted cognitive therapy; SST, self-system therapy; LT, light therapy; PE, psychoeducation; SSM, supportive stress management; PST, problem-solving therapy; BMT, behavioral marital therapy; RT, reminiscence therapy; bCT, behavioral component of cognitive therapy; pCT, partial cognitive therapy; DPC, depression prevention course; BA, behavior activation; nSP, nonspecific supportive psychotherapy; COCT, Coping-oriented couples therapy; FEP, focused expressive psychotherapy; PET, process experiential therapy; CCT, client-centered therapy; EFT, emotion-focused therapy; SWC, social work counseling; WL, wait list; TAU, treatment as usual.

some patients in a third.<sup>[24,25]</sup> This is better than it had done in those earlier trials. Perhaps most interesting were the indications that patients treated with brief dynamic psychotherapy plus medications continued to improve after the end of active treatment<sup>[27]</sup> and were less likely to recur than patients previously treated with supportive psychotherapy plus medications.<sup>[28]</sup> At the same time, none of these studies found dynamic psychotherapy superior to a nonspecific control or alternative treatment; results were more promising than early trials but hardly impressive.

Dynamic psychotherapy has rarely been tested in the treatment of geriatric depression, but the samples studied have been so small and the quality of the alternative interventions suspect; it is not clear that anything but null findings would have been expected. Gallagher and Thompson found few differences between BDT and either CBT or BT,<sup>[29]</sup> findings replicated in a second study in which all three active treatments pooled were superior to a wait list control.<sup>[30]</sup> Treatment gains produced by either CBT or BT were better maintained than those produced by dynamic therapy in the first study but not in the second.<sup>[31]</sup> A third study by this group found that short-term caregivers did better in brief psychodynamic psychotherapy than they did in CBT, whereas long-term caregivers showed the opposite pattern.<sup>[32]</sup> Conversely, Steuer et al. found CBT superior to dynamic psychotherapy delivered in groups.<sup>[33]</sup> There is simply little in this literature to warrant a designation of efficacious or specific.

On the whole, although there is still no compelling evidence speaking to the efficacy of dynamic psychotherapy, it would be premature to conclude that it is not efficacious solely on the basis of early trials by advocates of other approaches. More recent studies by investigators, who have an investment in and expertise with the approach, do offer some limited support and meta-analyses that aggregate across studies regardless of quality find it no less efficacious than alternative types of psychotherapies.<sup>[10,11]</sup> Although none of the studies in the literature provide strong support for the approach relative to either medications or alternative psychotherapies, one study does suggest an advantage over routine primary care,<sup>[21]</sup> and two others suggest that it can enhance the efficacy of medications on at least some measures<sup>[22]</sup> and for at least some patients.<sup>[24,25]</sup> Yet another recent study suggests that its effect may build over time<sup>[27]</sup> and protect against subsequent recurrence.<sup>[28]</sup> It seems fair to say that dynamic psychotherapy is possibly efficacious with respect to acute response and the prevention of subsequent relapse/recurrence.

**Interpersonal psychotherapy.** IPT springs from dynamic roots, but draws on attachment theory and theoretical revisions that focus on interpersonal relationships.<sup>[34]</sup> It is more structured than dynamic psychotherapy (but less so than cognitive or behavioral approaches) and focuses on current interpersonal

difficulties rather than childhood recollections or the therapeutic relationship.<sup>[35]</sup>

IPT has fared well in a series of controlled trials in fully clinical populations. Klerman et al. found that patients treated to remission with the combination of IPT and medications were no more likely to relapse if continued on IPT alone than if continued on medications,<sup>[36]</sup> and patients treated with IPT showed a greater (if somewhat delayed) improvement in interpersonal functioning than did patients treated with medications alone.<sup>[37]</sup> In a subsequent study, Weissman et al. found that outpatients treated with IPT did as well as patients treated with medications and better than patients provided with treatment-on-demand in terms of symptom reduction, and that patients treated with combined treatment did better still.<sup>[38]</sup> Drugs produced more rapid change,<sup>[39]</sup> but IPT again had a delayed effect on interpersonal functioning.<sup>[40]</sup> This study speaks of the efficacy of IPT in the reduction of acute symptoms.

IPT also fared well in the placebo-controlled NIMH Treatment of Depression Collaborative Research Project (TDCRP), one of the largest and most influential studies of its time.<sup>[41]</sup> Among more severely depressed patients, both IPT and drugs outperformed pill-placebo, whereas CBT did not; no differences were evident among less severely depressed patients or in the sample as a whole.<sup>[42]</sup> Once again, drugs produced faster change than IPT, which showed more change later in the treatment.<sup>[43]</sup> IPT also reduced depressive symptoms and improved social adjustment in women suffering from postpartum depression over wait list in one study<sup>[44]</sup> and was superior to didactic parent education in a sample of pregnant women with MDD in another.<sup>[45]</sup> This last study and the TDCRP suggest that IPT is efficacious and specific in the treatment of MDD.

Subsequent studies have not been as supportive. A study conducted in New Zealand found that IPT was less efficacious than CT for patients with more severe depression<sup>[46]</sup> or perhaps personality disorders.<sup>[47]</sup> Similarly, a recent Canadian trial found IPT less efficacious than medications.<sup>[48]</sup> Internal analyses indicated that IPT did particularly poorly with patients high on self-criticism. Although efficacious and specific according to Chambless and Hollon's (1998) criteria,<sup>[7]</sup> findings with respect to IPT are no longer as consistent as they once were when only advocates conducted trials on the approach.

Studies in special populations also are worthy of note. IPT was as efficacious as drugs (imipramine) plus supportive therapy and more efficacious than either CT or supportive psychotherapy alone in the treatment of depression in a sample of HIV-positive patients; this study would speak to both efficacy and specificity except that only about half the sample met criteria for MDD.<sup>[49]</sup> Bolton et al. found that indigenous non-professionals in rural Uganda could be trained to provide group IPT to fellow villagers that reduced

rates of depression and improved functioning,<sup>[50]</sup> and that these differences were sustained across a 6-month follow-up.<sup>[51]</sup> IPT was as efficacious as medications (if somewhat slower acting) and more efficacious than TAU in one study in a primary care setting,<sup>[52]</sup> although training physicians to provide IPT-based education did little to enhance response to medication in a small general practice sample in another.<sup>[53]</sup> Adding IPT enhanced response to medication in an inpatient sample,<sup>[54]</sup> including patients with chronic depression,<sup>[55]</sup> and there were indications that these differences extended beyond the end of treatment. Finally, a version of the approach adapted for depressed mothers of offspring with psychiatric disorders (IPT-MOMS) was more efficacious than TAU in reducing depression in both the mothers and their offspring.<sup>[56]</sup> On the other hand, Reynolds et al. found that IPT did not differ from pill-placebo and was less efficacious than medication in reducing acute distress in a “young” geriatric sample (aged 50 and above) with a history of recent bereavement,<sup>[57]</sup> and no better than usual care with respect to rates of remission or measures of symptom change in another study on a geriatric primary care sample aged 55 and over, although it did reduce the proportion of patients who continued to meet criteria for depression at posttreatment.<sup>[58]</sup>

Frank et al. found monthly maintenance IPT superior to withdrawal onto pill-placebo in a sample of recurrent patients treated to recovery with combined treatment, but maintenance medication (imipramine) was more efficacious still and combined treatment did nothing to improve on medications alone.<sup>[59]</sup> Maintenance IPT was most efficacious when the sessions maintained a high level of interpersonal focus suggesting the importance of quality of implementation.<sup>[60]</sup> When this design was replicated in that same setting in a “young” geriatric sample (mainly 60–75 years of age), both maintenance IPT and maintenance medications were superior to pill-placebo, with combined treatment best of all.<sup>[61]</sup> These studies suggest that maintenance IPT is possibly efficacious for the prevention of recurrence, although a subsequent replication found maintenance IPT no more efficacious than pill-placebo and less efficacious than maintenance medication in the treatment of depression in an older geriatric sample aged 70 and above.<sup>[62]</sup> IPT was protective of cognitively impaired unmedicated elders.<sup>[63]</sup>

Although negative findings do exist,<sup>[46–48]</sup> IPT seems to be efficacious and specific in the reduction of acute distress,<sup>[42,45]</sup> and may forestall both relapse and recurrence so long as it is continued or maintained, although perhaps not so well as medications.<sup>[36,59,61]</sup> In some studies, combined treatment improved on drugs alone,<sup>[38,54]</sup> although that was not always the case. There also were indications that IPT has a delayed effect on interpersonal skills and relationship quality that builds over time.<sup>[37,40]</sup> This represents a specific benefit of IPT and may enhance its value as an adjunct to medications. It also seems to be efficacious in

the treatment of perinatal depression.<sup>[44,45]</sup> This is important because pregnant and lactating women may have special reasons to prefer not to be on medication. Recent trials by investigators outside the core IPT group have not been as uniformly supportive as earlier trials by advocates for the intervention, but the efficacy of the approach seems to be well established when implemented by well-trained therapists.

**Cognitive behavior therapy.** The cognitive behavioral therapies (CBT), of which cognitive therapy (CT) is the most widely practiced variant, assume that negative beliefs and maladaptive information processing contribute to the onset and maintenance of depression. These interventions seek to produce change by teaching patients to evaluate the accuracy of their beliefs (or the relation between their thoughts and feelings in the newer meditation-based approaches), often by using their own behaviors to test their beliefs. CBT has been tested extensively and typically found to be superior to minimal treatment controls and at least as efficacious as other empirically supported interventions.<sup>[64]</sup> Nonetheless, questions remain as to how it compares to drugs in the treatment of severe depression.<sup>[65]</sup>

Early studies suggested that CT might be superior to drugs, but often implemented medications in a less than adequate fashion.<sup>[66,67]</sup> The same seemed to be the case in a later trial that found both CT and relaxation training (included as a nonspecific control) superior to tricyclic ADM in a very small sample with an uncharacteristically poor response to medication.<sup>[68]</sup> These studies could be taken as support for the specific efficacy of CT because even inadequately implemented medication conditions should have controlled for nonspecific factors, but we are not prepared to go so far. Subsequent studies suggested that CT and drugs are comparable in efficacy when each is adequately implemented,<sup>[69,70]</sup> and an even more recent study suggests that the same may be true for rational emotive behavior therapy (REBT),<sup>[71]</sup> with either type of psychotherapy more cost-effective.<sup>[72]</sup> As previously described, CT was less efficacious than either IPT or medications and no more efficacious than pill-placebo in the treatment of severe depression in the TDCRP, the largest and best-controlled study of its time,<sup>[41,42]</sup> but response to treatment varied across sites and CT did as well as medication in the site with more experienced cognitive therapists.<sup>[73]</sup> DeRubeis et al. reanalyzed individual response data on severely depressed patients from the studies just cited and found no differences between CT and drugs across the pooled samples.<sup>[74]</sup> However, we are reluctant to base a claim of efficacy solely on equivalence to an established standard.<sup>[7]</sup>

A more recent trial by Jarrett et al. found CT as efficacious as medications and superior to pill-placebo in patients with atypical depression,<sup>[75]</sup> and a subsequent study by DeRubeis et al. essentially replicated these findings among patients with more severe

depressions.<sup>[76]</sup> These trials are important because they demonstrate that CT can do as well as medications in fully clinical samples that respond to medications.<sup>[77]</sup> The fact that CT was superior to pill-placebo in each speaks to both efficacy and specificity. An even more recent trial from Iran found CBT superior to medications and both superior to a no treatment control in a sample of depressed women with fertility problems.<sup>[78]</sup>

However, the efficacy of CT may be moderated both by patient characteristics and therapist experience. In the study by DeRubeis et al.<sup>[76]</sup> patients with Axis II disorders did better on medications than they did in CT, whereas patients free from such disorders showed the opposite pattern.<sup>[79]</sup> Moreover, CT was less efficacious than medications at the site with less experienced cognitive therapists<sup>[76]</sup> (see also the study by Bright et al.).<sup>[80]</sup> This is reminiscent of earlier findings from the TDCRP and consistent with the poor showing by somewhat less experienced cognitive therapists with more severe and complicated patients in a placebo-controlled comparison to medication or behavioral activation (BA) described in a subsequent section.<sup>[81]</sup> Similarly, Bagby et al. found that patients with higher neuroticism scores did better on medications than they did in CBT in a study that otherwise found no main effect for treatment.<sup>[82]</sup> On the other hand, a recent trial from New Zealand found that CT was more efficacious than IPT among patients with more severe depression<sup>[46]</sup> or Axis II disorders.<sup>[47]</sup> Although the therapists in that trial were all experienced, it is not clear just how expert they were with either treatment. These findings suggest that CT's efficacy with more severe and complicated patients may vary across studies and depend in part on therapist experience.

Another recent study found CT as efficacious as drugs in recurrent patients<sup>[83]</sup> and adding CT typically enhanced the efficacy of medication treatment in inpatient samples.<sup>[84,85]</sup> Studies in primary care settings have found that adding CT typically enhances the efficacy of usual care,<sup>[86,87]</sup> and did so in one study over and above the benefits provided by a contact control,<sup>[88]</sup> although that has not always been the case.<sup>[89]</sup> CT was as efficacious as medications and superior to community referral in a sample of mostly low-income minority women with MDD,<sup>[90]</sup> and its effects extended across a 1-year follow-up.<sup>[91]</sup> CBT was superior to TAU among severely depressed outpatients.<sup>[92]</sup> In general, these findings are consistent with the notion that CBT is efficacious (if not necessarily specific) in the treatment of MDD.

Patients treated to remission with CT are less likely to relapse following treatment termination than patients treated to remission with drugs alone;<sup>[93-95]</sup> the magnitude of this effect is at least as great as keeping patients on continuation medication<sup>[96]</sup> and superior to placebo withdrawal.<sup>[97,98]</sup> Only the TDCRP failed to find an enduring effect for prior CT.<sup>[99]</sup> Moreover, these effects may extend to the prevention of

recurrence, although comparisons to placebo controls typically do not extend beyond the period of risk for relapse.<sup>[97,98]</sup> These studies indicate that CT has an enduring effect that is both efficacious and specific in the prevention of relapse and efficacious with respect to recurrence.

Studies also have shown that CBT can be added following initial medication treatment to prevent subsequent symptom return and that this enduring effect can last for up to several years.<sup>[100-103]</sup> Providing group CBT to remitted patients reduced risk for subsequent relapse or recurrence among patients with more prior episodes,<sup>[104]</sup> and a similar moderated effect was found for acute CBT followed by brief PE (but not PE alone) for patients with four or more prior episodes.<sup>[105]</sup> An earlier trial by this latter group found no differences between a depression recurrence prevention program with or without CBT relative to usual care in a general practice sample.<sup>[106]</sup> The only studies that failed to find an enduring effect for CBT provided following remission compared it to continuation medication.<sup>[107,108]</sup>

Teasdale et al. have shown in two studies that training in mindfulness-based cognitive therapy (MBCT) can reduce risk of relapse or recurrence in patients initially treated with medications.<sup>[109,110]</sup> MBCT had its strongest preventive effects on patients with three or more prior episodes, a pattern of moderation that suggests that it may work through different mechanisms than standard CBT. A subsequent trial found MBCT more effective than maintenance medication in reducing residual depressive symptoms and improving quality of life; 75% of the MBCT patients in that trial were able to discontinue medications.<sup>[111]</sup> Differences in rates of relapse/recurrence favored MBCT but were not significant. Given that multiple sites were involved in one of the trials,<sup>[109]</sup> we consider MBCT to be efficacious in the prevention of relapse/recurrence.<sup>[110]</sup>

Combined treatment typically retains the specific benefits of either modality alone (more rapid or robust change for drugs versus more enduring change for CT), but differences in acute response relative to either monotherapy were not believed to be all that large.<sup>[112,113]</sup> However, more recent studies suggest a larger incremental effect;  $d = .25$  relative to psychotherapy alone with an NNT = 7.14<sup>[114]</sup> and  $d = .31$  relative to medications alone with an NNT of 5.75.<sup>[115]</sup> It was a recent trial by Keller et al. that renewed interest in combined treatment.<sup>[116]</sup> In that study, the combination of drugs (nefazodone) and a novel cognitive behavioral analysis system for psychotherapy (CBASP) targeted at interpersonal change and incorporating dynamic elements was more efficacious than either monotherapy in patients with chronic depression. Drugs worked best early on, whereas CBASP worked better late, and combined treatment retained the temporal advantages of each. This study suggests that CBASP is possibly efficacious in the



treatment of chronic depression and there was no indication that meeting criteria for a personality disorder did anything to moderate the effects of treatment.<sup>[117]</sup> Continuing CBASP after recovery reduced risk for recurrence,<sup>[118]</sup> as does continuing CT with respect to relapse and recurrence.<sup>[119]</sup> These trials suggested that maintenance CBASP is possibly efficacious in the prevention of recurrence and that continuation CT is possibly efficacious in the prevention of relapse and recurrence. However, a subsequent effort at replication by several of the same investigators found that augmentation with CBASP was no more efficacious than individualized pharmacotherapy alone in chronic patients who failed to respond to 3 months of initial medication treatment.<sup>[120]</sup>

CBT was superior to sleep hygiene with respect to remission in both depression and insomnia when each was added to medication in the treatment of patients diagnosed with both MDD and insomnia,<sup>[121]</sup> and superior to TAU (often involving antidepressant medications) in the treatment of depression following coronary bypass surgery (especially among the two-thirds of the sample that met criteria for MDD).<sup>[122]</sup> Dozois et al. found that adding CT did little to enhance the efficacy of algorithm-driven pharmacotherapy in a small sample, but did produce greater change in underlying cognitive structure.<sup>[123]</sup> Thompson et al. found that combined treatment was superior to medication alone in a geriatric sample with CBT alone intermediate and different from neither.<sup>[124]</sup> Laidlaw et al. found that geriatric patients treated with CBT alone were less likely to meet criterion for MDD than patients treated with TAU, including medication, in a general practice setting.<sup>[125]</sup>

CT did not differ from medication as a second-step treatment for patients who did not respond to citalopram in the Sequenced Treatment Alternatives to Relieve Depression project, although augmentation with medication resulted in significantly more rapid remission than augmentation with CT.<sup>[126]</sup> Rohan found CT comparable to light therapy and both superior to a wait list control in a sample of patients with seasonal affective disorder.<sup>[127]</sup> Strauman et al. found no overall differences between CT and their preferred self-system therapy (SST), although the latter was superior to CT for some patients.<sup>[128]</sup> Two studies have found that computer-assisted CT was as efficacious as therapist-administered CT, with both superior to a wait list control.<sup>[129,130]</sup> Finally, as previously noted, a recent trial found REBT comparable to either CT or fluoxetine in the treatment of MDD and superior to continuation medication at a cross-sectional 6-month follow-up.<sup>[71]</sup> We are reluctant to categorize REBT as possibly efficacious with respect to acute response on the basis of null findings in a single trial, or with respect to the prevention of relapse on the basis of cross-sectional assessment (because patients had ample time to relapse and subsequently remit in the interim), but note that the findings for REBT

in this study were promising and merit further consideration.

On the whole, it seems that CBT (and especially CT) is as efficacious and specific as medications in the treatment of MDD,<sup>[75,76]</sup> although therapist competence may be an important moderating factor with more severe or complicated patients.<sup>[42,81]</sup> Early indications of general superiority to medications,<sup>[66-68]</sup> or any specific inferiority among more severely depressed patients (the latter from the TDCRP), have not held up in subsequent trials in which each modality was adequately implemented.<sup>[69-71,75,76,83]</sup> There are consistent indications that CT has an enduring effect that protects against subsequent relapse and possibly recurrence regardless of when it is applied<sup>[93-98,100-105]</sup> and indications that the same might be the case for MBCT.<sup>[109-111]</sup> This is especially important given the recurrent nature of depression and the fact that medications seem to have no lasting effect following treatment termination. Continuation/maintenance CT has been found to reduce risk for relapse/recurrence in MDD,<sup>[119]</sup> and CBASP has been found to reduce acute distress<sup>[116]</sup> and subsequent recurrence when maintained in chronic MDD<sup>[118]</sup> in single studies and can be said to be possibly efficacious.

**Behavior therapy (BT).** Behavioral interventions include contextual approaches based on functional analyses (contingency management and BA), social skills training (SST), self-control therapy (SCT), problem-solving therapy (PST), and behavioral marital therapy (BMT). Although these approaches have not been tested as extensively as CBT, they have generally done well in controlled trials.<sup>[4]</sup> BT typically has been found to be superior to minimal treatment and at least as efficacious as other interventions, but studies in fully clinical populations have been few and comparison treatments sometimes suspect.

As previously described, McLean and Hakstian found a modest advantage for contingency management relative to drugs alone or brief dynamic psychotherapy,<sup>[14]</sup> but dosages were low and the dynamic intervention questionable. Hersen et al. found no differences between SST with or without medications and either amitriptyline alone or brief dynamic psychotherapy when each was adequately implemented.<sup>[17]</sup> Kornblith et al. found no differences between SCT and dynamic therapy,<sup>[18]</sup> whereas the addition of SCT enhanced response relative to usual care in a day treatment program.<sup>[131]</sup>

Nezu et al. found PST superior to nonspecific or wait list controls in two studies with recruited adults,<sup>[132,133]</sup> as did Arean et al. in a geriatric sample.<sup>[134]</sup> Mynors-Wallis et al. found PST comparable to drugs and superior to placebo in one study in a general practice sample<sup>[135]</sup> and comparable to medications in another.<sup>[136]</sup> A large multi-center randomized trial by Dowrick et al. found PST superior to an assessment only control in reducing levels of depression in participants across five European countries.<sup>[137]</sup> These

studies suggest in aggregate that PST is efficacious and possibly specific in the treatment of MDD. The fact that only one used a pill-placebo control in a bona fide clinical sample reduces our confidence in this conclusion somewhat, because nonspecific psychological controls are hard to implement in a convincing fashion and recruited samples reduce generalizability.

Behavior marital therapy (BMT) was as efficacious as CBT and superior to a wait list control in the treatment of depression in couples with marital distress.<sup>[138,139]</sup> A second study found BMT as efficacious as CBT in reducing depression for women with marital distress, but less efficacious than CBT for women without marital problems,<sup>[140,141]</sup> and a third found no differences between the two on measures of depression.<sup>[142]</sup> These studies fall short of suggesting that BMT is possibly efficacious in the treatment of MDD, because the first recruited patients with *either* major depression *or* dysthymia and the others had small sample sizes that limited the conclusions one could draw on the basis of null findings.<sup>[7]</sup> Nonetheless, BMT was more efficacious than CT in reducing marital distress in all three studies. A recent trial found coping-oriented couples therapy that included many elements of BMT comparable to either CT or IPT, in terms of the reduction of depressive symptoms but no better with respect to the resolution of marital distress.<sup>[143]</sup> However, this study suffered from a small sample size.

Despite these early successes, interest in BT stagnated before Jacobson et al. found that the BA component of CT produced as much change during acute treatment as the full treatment package,<sup>[144]</sup> with no differences in rates of subsequent relapse.<sup>[145]</sup> These findings were so unexpected that they led Jacobson et al. to conduct a placebo-controlled trial to compare a more comprehensive contextual version of BA against both CT alone and medications. In that trial, Dimidjian et al. found that BA and medications were comparably efficacious and each was superior to CT or pill-placebo in the treatment of more severely depressed patients.<sup>[81]</sup> Moreover, Dobson et al. found that among remitted patients, those previously treated with BA were no more likely to relapse following treatment termination than patients previously treated with CT or than patients kept on continuation medications, and showed a marginal advantage relative to medication withdrawal with respect to both relapse and recurrence.<sup>[98]</sup> Had the effect been fully significant or the sample larger, we would have been tempted to suggest that BA has an enduring effect with respect to the prevention of subsequent relapse or recurrence, but we are not prepared to go quite that far as yet. Nonetheless, these findings are promising in that respect and deserve to be followed up in future studies.

The fact that prior exposure to CT showed an enduring effect in Dobson et al. relative to withdrawal onto a pill-placebo for previously medicated patients goes along with findings by Hollon et al. to establish the specific efficacy of prior CT with respect to the

prevention of subsequent relapse.<sup>[97,98]</sup> CTs poor performance with more severe and complicated patients was reminiscent of earlier findings from the TDCRP, and may reflect the difficulties inherent when less experienced cognitive therapists try to implement a complicated treatment in a time-limited fashion.<sup>[146]</sup> That being said, it is worth noting that BA encountered no such difficulties. Given that BA seems to be less complex and easier to learn than CT, this study has generated renewed interest in BT as a cost-effective alternative to medication in the treatment of MDD, and another recent trial found BA superior to supportive psychotherapy in an inpatient sample.<sup>[147]</sup> Combined with the results from the earlier study by McLean and Hakstian,<sup>[14]</sup> these studies indicate that behavior activation is efficacious and specific in the treatment of MDD.

On the whole, these studies suggest that BT is efficacious and specific in the treatment of MDD. The evidence is most compelling for the contextual approaches (BA and contingency management) that have been tested against other efficacious interventions in fully clinical samples.<sup>[14,81,147]</sup> PST also met our criteria for being efficacious and specific, although the supporting studies come from recruited volunteers<sup>[132,154]</sup> or general practice samples.<sup>[135]</sup> BMT falls short of being possibly efficacious with respect to depression (although it is clearly efficacious for marital distress), because outcomes are mixed at best and the samples too small for equivalence to support efficacy.<sup>[138-143]</sup>

**Experiential-humanistic psychotherapy.** Although widely practiced in clinical settings, experiential-humanistic psychotherapy has been tested only rarely in the treatment of depression, but has shown promise in recent trials. Beutler et al. found modest main effects for CBT and better response among resistant patients to a self-directed control, but little specific benefit for a focused expressive psychotherapy based on Gestalt principles.<sup>[148]</sup> Greenberg and Watson found no difference between client-centered psychotherapy or a process-experiential therapy (PET) that incorporated gestalt principles on measures of depression, although PET produced a greater change on measures of interpersonal processes and self-esteem.<sup>[149]</sup> Watson et al. similarly found no differences between PET and CT (adequacy unknown) on measures of depression, although PET again produced greater change on self-reports of interpersonal problems.<sup>[150]</sup> The same research group found emotion-focused therapy (EFT) superior to client-centered therapy (CCT),<sup>[151]</sup> and that responders to EFT were less likely to relapse over the next 18 months than responders to CCT.<sup>[152]</sup> This is the most promising trial in a rather limited literature, and suggests that experiential therapy might be possibly efficacious with respect to both acute response and subsequent prevention.

Castonguay et al. added humanistic and interpersonal strategies to standard CT to repair ruptures in the working alliance, and found this integrative approach

superior to a wait list control in one study<sup>[153]</sup> and superior to standard CT in a second.<sup>[154]</sup> Although the approach is not wholly experiential in nature and the studies relied on relatively inexperienced graduate student therapists, these findings do suggest that humanistic and interpersonal strategies might be a useful adjunct to CT.

**Marital and family therapy.** Marital and family problems are common in depression and may contribute to its etiology and complicate its treatment. Nonetheless, traditional marital and family therapies have been little studied in the treatment of depression. Friedman found that drugs were better than marital therapy in the reduction of acute distress, whereas marital therapy produced greater changes in the quality of relationships.<sup>[155]</sup> Clarkin et al. found that adding family therapy, designed to reduce criticism of the patient, enhanced response to standard inpatient treatment (including medication) among female patients (males actually did worse), but that only patients with BD retained those gains.<sup>[156]</sup> Traditional marital and family therapy may have a role to play in the treatment of MDD, but the studies are too few and the findings too mixed to draw firm conclusions.

**Summary.** IPT, CBT (especially CT), and two different variants of BT (BA and maybe PST) are as efficacious as medications (even among the more severely depressed patients) and specific in the treatment of MDD, although those findings may be conditioned upon therapist experience and patient characteristics (at least for CT). Results for dynamic (with later studies conducted by advocates rising to the level of possible efficacy) and marital and family therapies rarely tested. There are indications that IPT (and possibly BMT) may improve the quality of interpersonal relationships and that CT and MBCT (and possibly BA) have enduring effects (specific for CT) that last beyond the end of treatment and may extend to the prevention of recurrence. This suggests a greater breadth and stability of response than found for drugs and makes these interventions attractive alternatives or additions to medications. CBASP is possibly efficacious as an adjunct to medication in the treatment of chronic depression and preventive so long as it is maintained, and continuation CT also seems to be possibly efficacious in the prevention of relapse and subsequent recurrence.

## DYSTHYMIC DISORDER

As shown in Table 2, nine RCTs were identified that satisfied our inclusion criteria with respect to DD. One evaluated dynamic psychotherapy and included a humanistic comparison condition, four evaluated IPT, and two each evaluated CBT and PST, respectively. All but two involved comparisons to antidepressant medications.

**Dynamic psychotherapy.** A recent trial found both BDT and BSP superior to a wait list control in more than 9 months of acute treatment, and BDT superior to BSP across a 6-month follow-up in a sample of patients with less severe depression.<sup>[157]</sup> Only about a third of the sample met criteria for DD, so as to preclude drawing conclusions about the efficacy of BDT for this disorder.

**Interpersonal psychotherapy.** IPT has been modified for DD by conceptualizing lifelong traits as chronic but treatable states.<sup>[158]</sup> Results have been mixed. Adding IPT produced a small but nonsignificant advantage relative to medications alone in the treatment of a small sample of dysthymic patients; most also met criteria for MDD.<sup>[159]</sup> A subsequent study found that IPT was less efficacious than drugs alone and did nothing to enhance efficacy when added in combination.<sup>[160]</sup> A third study found IPT less efficacious than medications and no more efficacious than a brief supportive control, although there was a turnover from more to less experienced IPT therapists over the course of the study.<sup>[161]</sup> A fourth study found IPT more efficacious than BSP in a sample of dysthymic patients with secondary substance abuse or dependence.<sup>[162]</sup> This last study is sufficient to meet criteria for possible efficacy, but the bulk of this literature suggests that IPT is less efficacious than and adds little to drugs in the treatment of DD.

**Cognitive behavior therapy.** CBT has been adapted in recent years to deal with chronic problems, such as dysthymia and underlying personality disorders,<sup>[163]</sup> but has yet to be formally tested. Similarly, the recent work by McCullough, developing CBASP for patients with chronic depression, will likely have relevance for patients with dysthymia as well.<sup>[164]</sup> These developments are noteworthy, because conventional CBT did little to enhance the efficacy of medications, and did not separate from placebo in one study with a large sample,<sup>[165]</sup> and did not differ from medications in another smaller trial.<sup>[166]</sup>

**Behavior therapy.** Two studies with largely overlapping protocols have explored the effectiveness of PST in the treatment of dysthymia. In each, six sessions of PST was compared to antidepressant medication in the context of a pill-placebo control in samples that included patients who met criteria for either dysthymia or minor depression. Barrett et al. found no differences between the three conditions in reducing depressive symptoms, although both PST and medication treatment produced greater rates of response than did pill-placebo in an adult sample under the age of 60.<sup>[167]</sup> Williams et al. found medications but not PST superior to pill-placebo in a geriatric sample over the age of 60.<sup>[168]</sup> Neither study provides much support for PST in primary care, although the number of sessions were quite low (only six sessions).

**Summary.** Efforts to modify existing interventions for use with dysthymia are relatively recent and show mixed results at best. One would think that the same

TABLE 2. Dysthymia (adult and geriatric)

Study	Treatment/s	Number of sessions	Control condition/s	Age of subjects	Sample size	Diagnosis	Setting	Therapists' qualification	Results
<b>Dynamic</b>									
Maïna et al., 2005 <sup>[157]</sup>	BDT versus BSP	Fifteen to thirty weekly sessions	WL	Adults aged 18-60	Thirty assigned of whom 30 completed	DSM-IV NOS (50%); DD (30%); Adjust Dis (20%)	Outpatient clinic in university medical center	Two psychiatrists with personal training in psychodynamic psychotherapy	BDT and BSP both superior to wait list control at posttreatment (9 months) with BDT superior to BSP at 6-month follow-up
<b>Interpersonal</b>									
Feijó de Mello et al., 2001 <sup>[159]</sup>	IPT and ADM versus ADM alone	Sixteen weekly sessions during acute and 6 monthly boosters	None	Adults aged 18-60	Thirty-five assigned of whom 18 completed	DSM-IV dysthymia	Outpatient clinic at university medical center	Single psychiatrist	Adding IPT led to non-significant advantage over ADM alone
Browne et al., 2002 <sup>[160]</sup>	IPT versus ADM versus combined treatment (IPT/ADM)	Twelve hourly sessions over six months	None	Adults aged 18-74	Seven hundred and seven assigned of whom 604 completed	DSM-IV dysthymia	Primary care clinic	Masters-level counselors	Combined treatment no more efficacious than ADM alone and each better than IPT alone
Markowitz et al., 2005 <sup>[161]</sup>	IPT versus ADM versus combined (IPT/ADM)	Sixteen to eighteen sessions over 16 weeks	Brief supportive psychotherapy	Adults aged 18-60	Ninety-four assigned of whom 70 completed	DSM-IV dysthymia (early onset)	Outpatient research clinic at university medical center	Professional discipline unspecified	ADM alone or in combination better than either IPT or brief supportive psychotherapy control which did not differ
Markowitz et al., 2008 <sup>[162]</sup>	IPT	Sixteen to eighteen sessions over 16 weeks	Brief supportive psychotherapy	Adults aged 18-60	Twenty-six assigned of whom 15 completed	DSM-IV dysthymia and DSM-IV substance abuse	Outpatient research clinic at university medical center	Doctoral-level psychologists and masters-level social workers	IPT superior to brief supportive psychotherapy on self-reports of depression
<b>Cognitive</b>									
Dunner et al., 1996 <sup>[166]</sup>	CBT versus ADM	Sixteen weekly sessions	None	Adults aged 18-60	Thirty-one assigned of whom 25 completed	DSM-III-R dysthymia	Outpatient research clinic	Doctoral-level psychologists	No differences between the treatment conditions on measures of depression
Ravindran et al., 1999 <sup>[165]</sup>	CBT versus ADM versus combined (CBT/ADM)	Twelve weekly 90 min group sessions	Pill-placebo	Adults aged 21-54	Ninety-seven assigned of whom 94 completed	DSM-III or DSM-IV dysthymia	Outpatient research clinic (recruited volunteers)	Professional discipline not specified	Combined treatment no more efficacious than ADM alone and each better than CBT or placebo

<p><b>Behavioral</b> Barrett et al., 2001<sup>[167]</sup></p>	<p>PST versus ADM Six sessions over 11 weeks</p>	<p>Adults aged 18–59</p>	<p>Two hundred and forty-one assigned of whom 191 completed</p>	<p>DSM-IIIIR dysthymia or minor depression</p>	<p>Primary care settings</p>	<p>Doctoral-level psychologists trained in PST</p>	<p>ADM but not PST superior to pill- placebo on continuous measures whereas both ADM and PST beat placebo on rates of response</p>
<p>Williams et al., 2000<sup>[168]</sup></p>	<p>PST versus ADM Six sessions over 11 weeks</p>	<p>Geriatric aged 60 and above</p>	<p>Four hundred and fifteen assigned</p>	<p>DSM-IIIIR dysthymia or minor depression</p>	<p>Primary care settings</p>	<p>Doctoral-level psychologists, MSW social workers, and masters-level counselors</p>	<p>ADM but not PST superior to pill-placebo</p>

BDT, brief dynamic therapy; BSP, brief supportive psychotherapy; IPT, interpersonal psychotherapy; ADM, antidepressant medication; CBT, cognitive behavior therapy; PST, problem-solving therapy; WL, wait list.

interventions that are efficacious for MDD also would prove to be of use with dysthymia, but results to date have not been encouraging, although IPT may be considered possibly efficacious for the treatment of DD. It should be noted that few of the trials testing IPT or CBT were conducted by investigators expert in those approaches (Markowitz being the sole exception), and that the studies involving PST compared a very limited number of sessions to full-dose medication. Whether subsequent studies will provide greater support for those interventions remains to be seen, but neither the studies that have been conducted to date nor the results they obtained have been all that impressive.

**BIPOLAR DISORDER**

Although the psychosocial interventions represent a viable alternative to drugs in the treatment of MDD, they have only recently begun to be explored as adjuncts to medication in bipolar patients. There is little evidence that the psychosocial interventions can forestall the onset of manic episodes (with the possible exception of PE intended to enhance medication adherence) and mood stabilizers, such as lithium and anticonvulsants, remain the standard of treatment.<sup>[169]</sup> Nonetheless, in the face of growing evidence that drugs are less than wholly adequate, there has been increased interest in adapting psychosocial interventions to the treatment of BD. These efforts have focused on the newer interpersonal, cognitive behavioral, and family-focused interventions, as well as PE. As shown in Table 3, 15 RCTs satisfied our inclusion criteria with respect to BD, including three for PE, two for IPT, eight for CBT, three for family-focused therapy (FFT). These studies are sometimes hard to categorize, because patients may or may not be in episode at the time of randomization (making it difficult to determine whether the trial is focused on acute treatment or subsequent prevention) and cumulative episode onset often is analyzed over the course of several years (making it hard to separate relapse from recurrence). Moreover, only some of the studies report separate analyses as a function of polarity and talk instead of bipolar episodes (making it hard to tell whether treatment effects pertain to mania or depression). With those caveats in mind, we review the relevant studies.

**Psychoeducation.** Adding simple PE in which patients are trained to identify prodromes and to seek prompt treatment was found to reduce risk for relapse/recurrence with respect to mania but not depression over routine care in a sample of patients who had relapsed within the previous year.<sup>[170]</sup> A subsequent study in a sample of euthymic patients past the period of risk for relapse essentially replicated these findings relative to recurrence with respect to mania and hypomania, and also found evidence of prevention with respect to depression relative to an unstructured nonspecific support group,<sup>[171]</sup> and a subsequent

TABLE 3. Bipolar disorder (adult and geriatric)

Study	Treatment/s	Number of sessions	Control condition/s	Age of subjects	Sample size	Diagnosis	Setting	Therapists' qualification	Results
<b>Psychoeducation</b>									
Perry et al., 1999 <sup>(170)</sup>	PE added to routine care with most but not all on medication	Seven to twelve sessions	Routine care with most but not all on medication	Adults aged 18–75	Sixty-nine assigned of whom 68 completed	DSM-III-R bipolar disorder I or II remitted with at least one relapse in last year	NHS mental health services	Research psychologists	PE significantly decreased number of subsequent manic but not depressive episodes, improved social functioning, and increased performance at work
Colom et al., 2003 <sup>(171)</sup>	Group PE added to routine care including medication	Twenty-one 90 min weekly sessions	Unstructured groups added to routine care including medication	Adults aged 18–65	One hundred and twenty of whom 97 completed	DSM-IV bipolar I or II disorder euthymic last six months and no comorbidity	University hospital clinic	Experienced psychologists	PE reduced recurrence rates for depression and mania/hypomania and number of times patients were hospitalized
Colom et al., 2009 <sup>(172)</sup> (5-year follow-up)									PE reduced recurrence within bipolar II patients considered as subgroup
Reinares et al., 2008 <sup>(173)</sup>	PE for caregivers added to treatment as usual with medication	Twelve 90 min sessions	Treatment as usual with medication	Adult caregivers of medicated bipolar patients	One hundred and thirteen assigned	DSM-IV bipolar disorder I and II euthymic last three months and living with caregiver	University based research clinic	Research psychologists	PE provided to caregivers reduced rates of relapse/recurrence with respect to mania/hypomania but not depression
<b>Interpersonal</b>									
Frank et al., 2005 <sup>(175)</sup>	Medication plus either IPSRT or ICM during acute phase with patients either continued on same or switched to other during maintenance	Weekly during acute phase until stabilized for four weeks and monthly thereafter during 2-year maintenance	None	Adults aged 18–60	One hundred and seventy-five assigned of whom 125 achieved stabilization and entered phase and 93 completed all treatment	RDC/DSM-IV Bipolar I (manic, depressed, or mixed) with 9% schizoaffective manic subtype	Outpatient research clinic in university medical center	Social workers, nurses, and psychologists	Time to stabilization did not differ during acute treatment but patients who received IPSRT during acute phase went longer without new episodes than patients who received ICM regardless of what they received during the maintenance phase
Miklowitz et al., 2007 <sup>(177)</sup>	Medication plus either IPSRT, CBT, or FFT	Up to 30 sessions across 9 months	Medication plus collaborative care (3 sessions across 6 weeks)	Adults aged 18 and above	Two hundred and ninety-three assigned of whom 195 completed study year	DSM-IV bipolar disorder (I or II) with current MDE	Fifteen outpatient clinics participating in STEP-BD program	Therapists of unspecified background who completed 6 hr workshops in the respective modalities	Pooled intensive treatments superior to collaborative care in terms of recovery with no differences between treatments and no specific comparisons to collaborative care

<b>Cognitive</b> Cochrane, 1984 <sup>(178)</sup>	CT added to Lithium versus Lithium alone	Six weekly 1 hr sessions	None	Adults aged 24-60	Twenty-eight assigned of whom 26 completed	RDC Bipolar I or II and stable	Outpatient research clinic	Pre-doctoral clinical psychologists	Adding CT to Lithium enhanced drug compliance and reduced hospitalizations
Lam et al., 2000 <sup>(183)</sup>	CT added to MSM versus MSM alone	Twelve to twenty sessions	None	Adults aged 18-65	Twenty-five assigned of whom 23 completed	DSM-IV Bipolar I (currently euthymic)	Outpatient research clinic in university medical center	Experienced clinical psychologists	Adding CT to medications led to fewer bipolar episodes and improved social functioning relative to medications alone
Scott et al., 2001 <sup>(186)</sup>	CT added to treatment as usual (93% on mood stabilizers)	Up to 25 sessions over 6 months	Treatment as usual and CT waiting-list	Adults with mean age in late 30's	Forty-two assigned of whom 33 completed	Bipolar I or II disorder (about 40% in episode most depression)	Outpatient research clinic	Experienced therapists with expertise in CT for mood disorders (first two authors)	Adding CT to treatment as usual reduced depressive symptoms and improved global functioning
Lam et al., 2003 <sup>(184)</sup>	CT added to MSM versus MSM alone	Twelve to eighteen sessions over 1st six months and 2 boosters over 2nd six months	None	Adults aged 18-70	One hundred and three assigned of whom 87 completed	DSM-IV Bipolar I in full or partial remission with at least two episodes in last two years	Outpatient research clinic in university medical center	Doctoral-level clinical psychologists (minimum 5 years experience)	Adding CT to medications led to fewer bipolar episodes and improved social functioning relative to medications alone
Lam et al., 2005 <sup>(185)</sup>	CT added to Subsequent 18-month follow-up sans CT	Subsequent 18-month follow-up sans CT							CT gains extend over subsequent 18-month follow-up but with no indication of effect on recurrence prevention
Ball et al., 2006 <sup>(181)</sup>	CT with emotive techniques added plus mood stabilizers	Twenty weekly sessions over 6 months	Treatment as usual (TAU) plus mood stabilizers	Adults	Fifty-two assigned	DSM-IV Bipolar Disorder I or II in full or partial remission	Outpatient research clinic		CT reduced levels of depression and rates of relapse (trend) relative to TAU
Scott et al., 2006 <sup>(186)</sup>	CBT plus treatment as usual with medication	Twenty sessions weekly through week 15 and less frequently until week 26 with two subsequent booster sessions	Treatment as usual with medication	Adults aged 18 and above	Two hundred and fifty-three assigned of whom 200 completed	DSM-IV Bipolar Disorder I or II with about a third currently in episode (mostly depressed)	Outpatient clinics (x5) including teaching and nonteaching	Therapists profession unspecified with 1-year post-qualification training in CBT with additional 3 months training in CBT for bipolar disorder	Adding CBT did not enhance response to treatment as usual including medications across whole sample; number of prior episodes moderates effects of CBT in post hoc analysis (CBT better for less and worse for more)

TABLE 3. Continued

Study	Treatment/s	Number of sessions	Control condition/s	Age of subjects	Sample size	Diagnosis	Setting	Therapists' qualification	Results
Zaretsky et al., 2008 <sup>[182]</sup>	CBT added to PE +MSM versus PE+MSM	Fourteen sessions of CBT added to 6 sessions of PE versus 6 sessions of PE alone over 20 weeks in patients on mood stabilizer followed twelve months	None	Adults aged 18–60	Seventy-nine assigned of whom 53 completed treatment and 46 completed 12-month follow-up	Bipolar I (66%) or II (34%) in full or partial remission	University teaching hospital	Therapists not specified	Participants who received CBT had reduced depressive symptoms, 50% fewer depressed days, and fewer medication increases
<b>Family</b>									
Miklowitz et al., 2000 <sup>[189]</sup>	FFT versus CM in medicated patients	Twenty-one hourly sessions (12 weekly/6 biweekly/3 monthly)	None	Adults aged 18–62	One hundred and one assigned of whom 78 completed	DSM-III-R Bipolar I recently hospitalized and partially stable	Outpatient research clinic	Doctoral, masters' and bachelors-level psychologists	FFT led to fewer relapses and fewer depressed symptoms than CM (crisis management) in medicated patients
Miklowitz et al., 2003 <sup>[190]</sup>	FFT versus IFT in medicated patients	Twenty-one sessions (12 weekly/6 biweekly/3 monthly) over 9 months of one year active treatment with subsequent one year follow-up	None	Adults aged 18–46	Fifty-three assigned	DSM-III-R Bipolar I manic type recently hospitalized and partially stable	Outpatient research clinic	Professional discipline not specified	No differences in time to first relapse but FFT led to fewer total relapses when multiple relapses considered and fewer recurrences during post-treatment follow-up; fewer FFT patients hospitalized overall but differences largely due to post-treatment follow-up
Miller et al., 2004 <sup>[187]</sup>	Medication alone or in combination with FT or MFPE	mean 12 (SD 13) sessions MFPE: 6 sessions	None	Adults aged 18–65	Ninety-two assigned of whom 60 completed	DSM-III-R Bipolar I disorder mostly manic and all in acute episode	University-affiliated psychiatric hospital	Social workers and doctoral-level psychologists	Adding family therapy did not enhance the efficacy of medications

PE, patient education; IPSRT, interpersonal social rhythm therapy; ICM, intensive clinical management; CBT, cognitive behavior therapy; FFT, family-focused therapy; CT, cognitive therapy; MSM, mood stabilizer medication; CBT, cognitive behavioral therapy; CM, crisis management; IFT, individual focus therapy; FT, family therapy; MFPE, multi-family psychoeducational group therapy.



reanalysis found that these results held even among the small subset of bipolar II patients across a 5-year follow-up.<sup>[172]</sup> Providing PE to caregivers of euthymic patients with BD who had been euthymic for the last 3 months resulted in lower rates of relapse/recurrence with respect to mania and hypomania, but not depression.<sup>[173]</sup> These studies suggest that PE is efficacious as an adjunct to medications for the prevention of subsequent episodes of mania and hypomania in BD. Because patients in all three studies were euthymic at the time of entry, it is not possible to tell whether PE had an impact on the reduction of acute distress. Moreover, because not all patients had been euthymic long enough (at least 6 months) at study entry to be past the point of risk for relapse and because the analyses typically aggregated cumulative episodes across time (the study by Colom et al. being the exception in both respects), it was difficult to distinguish between relapse and recurrence in these trials. Therefore, we are inclined to conclude that PE is efficacious in the prevention of undifferentiated relapse/recurrence with respect to mania/hypomania in the treatment of BD (with the study by Colom et al. suggesting that this effect might be specific relative to controls and fully evident with respect to recurrence)<sup>[170,171,173]</sup> and possibly efficacious in the prevention of recurrence in depression (the latter based solely on Colom et al.).<sup>[171]</sup>

**Interpersonal psychotherapy.** Frank et al. modified IPT to serve as an adjunct to drugs in the treatment of BD, based on the notion that social interactions (social *Zeitgebers*) provide order in daily life and to help maintain affective stability.<sup>[174]</sup> Activity scheduling and efforts to regularize sleep were added to conventional IPT to produce a hybrid intervention called interpersonal social rhythms therapy (IPSRT). Frank et al. found no differences between IPSRT and intensive clinical management (ICM) in the time it took to stabilize symptoms (patients could be depressed, manic, or mixed), but did find that patients who received IPSRT during acute treatment went longer without another episode of mood disturbance during a subsequent 2-year maintenance phase, regardless of whether they were kept on IPSRT or switched to ICM.<sup>[175]</sup> Additionally, more regularized social rhythms over acute treatment predicted lower risk for recurrence during maintenance, suggestive of mediation. Given that half the recurrences involved manic (31%) or mixed episodes (19%), it would seem that any preventive effect for acute phase IPSRT was not limited to depression. Two things are important to note. First, despite its name, ICM was not all that different from the standard clinical management typically provided as part of pharmacotherapy in the unipolar literature. Although implemented by the same therapists as IPSRT, ICM involved only about half as much contact time and focused largely on issues related to medication management. Therefore, we do not consider it sufficient to speak to specificity. Second, although

patients in this trial were said to enter maintenance treatment and to be at risk for recurrence after 4 weeks of stabilization, the convention in the literature is to refer to the first several months of treatment following remission as continuation treatment (rather than maintenance) and to view patients as being at risk for relapse (the return of the treated episode) rather than recurrence (the onset of a wholly new episode).<sup>[176]</sup> We, therefore, are prepared to say that IPSRT is possibly efficacious in the prevention of relapse/recurrence with respect to bipolar episodes, but cannot differentiate between relapse and recurrence or mania and depression in this study.

A subsequent effectiveness study compared up to 30 sessions of IPSRT (or CBT or FFT) across 9 months to an abbreviated collaborative care (3 sessions across 6 weeks) in a sample of medicated bipolar patients (I or II), who all met criteria for current major depressive episode as part of the Systematic Treatment Enhancement Program for Bipolar Disorder (STEP-BD).<sup>[177]</sup> The three intensive psychotherapies pooled were superior to collaborative care, in terms of both time to recovery and proportion of patients recovered, and there were no differences among the intensive treatments. Although not reported in the published article, the authors did find that both IPSRT and FFT (but not CBT) were superior to collaborative care in post hoc analyses that did not control for multiple comparisons (Miklowitz, personal communication, December 2009). Given the brevity of the collaborative care condition, it is not clear that this study can be used to speak to specificity, because it provided only minimal control for nonspecific factors, but it is interesting that the results observed were achieved with relatively minimal training and low-intensity supervision (that is why the trial is classified as an effectiveness and not an efficacy study). On the whole, we are prepared to say that IPSRT is possibly efficacious as an adjunct to medication in the acute treatment of depression in BD.

**Cognitive behavior therapy.** As for IPT, there is growing interest in adapting CBT for the treatment of BD. One early study found that CBT could be used to enhance adherence to medication and reduce rates of hospitalization, but did not find a difference with respect to the frequency of affective episodes.<sup>[178]</sup> More recent work also has focused on regularizing everyday routines and coping with negative life events.<sup>[179]</sup> In an early pilot study, adding CT to TAU (which in most cases involved mood stabilizers and psychiatric support) improved global functioning and reduced depressive symptoms in a group of patients with BD heterogeneous with respect to current affective state.<sup>[180]</sup> The addition of CT plus emotive techniques to mood stabilizer medication reduced levels of depression and delayed depressive relapse at the level of a nonsignificant trend in an Australian study,<sup>[181]</sup> and adding CBT to PE in bipolar patients currently stabilized on medications resulted in reduced symptom levels, 50% fewer days spent depressed, and fewer

medication increases in a Canadian study.<sup>[182]</sup> All three studies speak to the efficacy (but not the specificity) of CBT with respect to the reduction of depressive symptoms; although suggestive, none provides sufficient data to speak directly to the prevention of subsequent relapse. As previously noted, CBT (unlike IPSRT and FFT) did not differ from a less intensive collaborative care in the treatment of depression in bipolar patients stabilized on medications in the STEP-BD project.<sup>[177]</sup>

In another early pilot trial, Lam et al. found that adding 6 months of CT to ongoing medication treatment reduced hospitalizations and the occurrence of bipolar episodes across the course of a year, and improved residual functioning in a sample of bipolar I patients not currently in acute episode.<sup>[183]</sup> A subsequent study in a larger sample found that adding CT to medications both reduced residual depression across the course of treatment and essentially replicated the findings from the pilot study just described with respect to the prevention of bipolar relapse (in this larger sample, differences were significant with respect to both depressive and manic episodes) and hospitalizations.<sup>[184]</sup> Although gains associated with CT were maintained across a subsequent 18-month follow-up (for depressive episodes but not for mania), there was no indication that prior CT had any additional preventive effect on subsequent recurrence.<sup>[185]</sup> Given that both studies were done by the same group, they suggest that CT is possibly efficacious as an adjunct to medications in prevention of relapse/recurrence for bipolar episodes, but that those effects were limited with respect to mania (relapse only) and recurrence (differences with respect to depression were maintained but not enhanced across the extended follow-up, suggesting that most of the effect was concentrated during the period of risk for relapse). It should be noted that what differentiated this study from others in the literature was that separate analyses were conducted with respect to both relapse and recurrence and both mania and depression; it is not clear that those other trials would have found a separate effect for recurrence over and above what they found for relapse had separate analyses been conducted.

However, in the largest trial to date in this literature, Scott et al. found that adding CBT provided no additional benefit over TAU, including medication, in a sample of bipolar patients heterogeneous with respect to whether they were currently euthymic or in episode other than mania.<sup>[186]</sup> Post hoc analyses did find a moderating effect for the number of prior episodes, with CBT doing better than TAU for patients with fewer prior episodes and worse for patients with more, although no specific tests of significance were conducted within those patient subgroups. Unlike the earlier trials by Lam et al., which were largely restricted to euthymic patients currently stabilized on medications, about a third of the patients in Scott et al. were in episode at the time of randomization. This might have

contributed to the differences in findings between the trials, something that Scott et al. could have addressed by conducting secondary analyses restricted to patients similar to those found in the earlier Lam studies. It is also possible that treatment was more competently implemented in those earlier trials, as therapists in the study by Scott et al. were unable to get through the full course of CBT with about 40% of the patients. As was the case for both IPT and CBT in the treatment of MDD, the literature points to efficacy in the acute treatment<sup>[180-182,184]</sup> and prevention of BD (particularly with respect to depressive symptoms),<sup>[183,184]</sup> but a major study exists with findings to the contrary.<sup>[186]</sup>

**Marital and family therapy.** Traditional family therapy has not fared well as an adjunct to medication in the treatment of BD.<sup>[187]</sup> However, one of the more promising innovations in the treatment of BD has been the adaptation of a FFT, originally developed to reduce the high levels of expressed emotion (criticism) in families of schizophrenic patients.<sup>[188]</sup> As previously noted, the multi-center STEP-BD program found that FFT was superior to a less intensive collaborative care control in the treatment of depression in medicated bipolar patients.<sup>[177]</sup>

A 9-month course of FFT has been shown to reduce depressive symptoms and risk for relapse through 12 months relative to a less intensive crisis management intervention, in a sample of medicated bipolar patients recruited shortly after an illness episode (predominantly manic or mixed).<sup>[189]</sup> The benefits of FFT extended across a second follow-up year to the prevention of recurrence with respect to both depression and mania, with the latter mediated by enhanced compliance with the medication regime.<sup>[190]</sup> A subsequent study found that a similar 9-month course of FFT did not differ from individually focused treatment matched for frequency and duration of contact (but not session length) across a 1-year medication treatment phase, but did reduce rates of recurrence and hospitalization across a subsequent 1-year posttreatment follow-up.<sup>[191]</sup> The fact that differences favoring FFT did not emerge until after the end of active treatment suggests that nonspecific factors may be sufficient to protect against relapse and enhance medication compliance during active treatment, but that the specific benefits provided by a skills training approach, such as FFT, do not become evident until after the end of treatment. Both studies speak to the efficacy of FFT (as does STEP-BD)<sup>[177]</sup> and the second speaks in part to its specificity.<sup>[191]</sup> FFT can be said to be efficacious in the reduction of depressive symptoms<sup>[177,189]</sup> and efficacious (and enduring) in the prevention of subsequent relapse/recurrence in BD.<sup>[189-191]</sup>

**Summary.** Several of the newer psychosocial interventions, including PE, IPSRT, CBT, and FFT, seem to be useful adjuncts to medication in the treatment of BD. All focus on maintaining regular schedules and all seek to reduce interpersonal conflicts that can trigger

episode onset. Controlled trials are still few in number and the evidence for preventive effects with respect to mania or hypomania is most clear for PE, but it does seem that the others enhance the efficacy of drugs in the treatment of depressive symptoms and the prevention of relapse and recurrence. Given the chronic and episodic nature of BD and the disability that it can cause, any such indications are most welcome.

## DISCUSSION

As shown in Table 4, IPT,<sup>[41,42,45,49]</sup> CBT (especially CT),<sup>[75,76]</sup> and at least two variants of BT (BA<sup>[14,81,147]</sup> and maybe PST<sup>[131,132,134]</sup>) meet the Chambless and Hollon criteria for being efficacious and specific in the treatment of MDD.<sup>[7]</sup> In most instances, these conclusions are based on placebo-controlled comparisons to

**TABLE 4. Empirically supported psychological therapies for the treatment of and the prevention of relapse or recurrence in the mood disorders: Categorizations are based on 1998 Chambless and Hollon criteria<sup>[7]</sup>**

Mood disorder	Level of support	Therapy	Evidence	
Major depressive disorder (MDD)	Efficacious and specific	Interpersonal psychotherapy for the treatment of MDD	Elkin et al. (1989/1995) <sup>[41,42]</sup> ; Spinelli and Endicott (2003) <sup>[45]</sup> ; But see also: Reynolds et al. (1999) <sup>[57]</sup> ; Luty Joyce et al. (2007) <sup>[46,47]</sup> ; Marshall et al. (2008) <sup>[48]</sup>	
		Cognitive behavior therapy for the treatment of MDD	Jarrett et al. (1999) <sup>[75]</sup> ; DeRubeis et al. (2005) <sup>[76]</sup> ; But see also: Dimidjian et al. (2006) <sup>[81]</sup> ; Elkin et al. (1989/1995) <sup>[41,42]</sup>	
		Problem-solving therapy for the treatment of MDD	Nezu (1986) <sup>[132]</sup> ; Areal et al. (1993) <sup>[134]</sup> ; Mynors-Wallis et al. (1995) <sup>[135]</sup>	
		Behavioral activation/contingency management for the treatment of MDD	McLean and Hakstian (1979) <sup>[41]</sup> ; Hopko et al. (2003) <sup>[147]</sup> ; Dimidjian et al. (2006) <sup>[81]</sup>	
	Efficacious	Prior cognitive behavior therapy to prevent relapse in MDD (efficacious but not specific with respect to recurrence)	Hollon et al. (2005) <sup>[97]</sup> ; Dobson et al. (2008) <sup>[98]</sup> ; But see also: Shea et al. (1992) <sup>[99]</sup>	
		Mindfulness-based to prevent relapse/recurrence in MDD	Teasdale et al. (2000) <sup>[109]</sup> ; Ma and Teasdale (2004) <sup>[110]</sup> ; Kuyken et al. (2008) <sup>[110]</sup>	
		Possibly efficacious	Dynamic psychotherapy for the treatment of MDD	Cooper et al. (2003) <sup>[21]</sup>
			Prior dynamic psychotherapy to prevent recurrence in MDD	Maina et al. (2009) <sup>[28]</sup>
		Maintenance interpersonal psychotherapy to prevent recurrence in MDD	Frank et al. (1990) <sup>[59]</sup> ; Reynolds et al. (1999) <sup>[61]</sup> ; But see also: Reynolds et al. (2006) <sup>[62]</sup>	
		Continuation cognitive therapy to prevent relapse/recurrence in MDD	Jarrett et al. (2001) <sup>[119]</sup>	
		CBASP for the treatment of chronic MDD	Keller et al. (2000) <sup>[116]</sup> ; But see also: Kocsis et al. (2009) <sup>[120]</sup>	
		Maintenance CBASP to prevent recurrence in chronic MDD	Klein et al. (2004) <sup>[118]</sup>	
		Emotion-focused therapy for the treatment of MDD	Goldman et al. (2006) <sup>[151]</sup>	
		Emotion-focused therapy to prevent relapse in MDD	Ellison et al. (2009) <sup>[148]</sup>	
Dysthymic disorder (DD)	Possibly efficacious	Interpersonal psychotherapy for the treatment of DD	Markowitz et al. (2008) <sup>[158]</sup> ; But see also: Browne et al. (2002) <sup>[160]</sup> ; Markowitz et al. (2005) <sup>[161]</sup>	
		Interpersonal psychotherapy for the treatment of DD	Perry et al. (1999) <sup>[170]</sup> ; Colom et al. (2003) <sup>[171]</sup> ; Reinares et al. (2008) <sup>[173]</sup>	
Bipolar disorder (BD)	Efficacious	Psycho-education as an adjunct to medication to prevent manic/hypomanic relapse/recurrence in BD	Ball et al. (2006) <sup>[181]</sup> ; Scott et al. (2001) <sup>[180]</sup> ; Lam (2003) <sup>[184]</sup> ; Zaretsky et al. (2008) <sup>[182]</sup>	
		Cognitive behavior therapy as an adjunct to medication for the treatment of depression in BD	Miklowitz et al. (2000/2003) <sup>[189,190]</sup> ; Miklowitz et al. (2007) <sup>[177]</sup>	
		Family-focused therapy as an adjunct to medication for the treatment of depression in BD	Miklowitz et al. (2000/2003) <sup>[189,190]</sup> ; Rea et al. (2003) <sup>[191]</sup>	
		Family-focused therapy as an adjunct to medication to prevent relapse/recurrence in BD	Colom et al. (2003) <sup>[171]</sup>	
		Family-focused therapy as an adjunct to medication to prevent depressive recurrence in BD	Miklowitz et al. (2007) <sup>[177]</sup>	
	Possibly efficacious	Interpersonal and social rhythm therapy as an adjunct to medication for the treatment of depression in BD	Frank et al. (2005) <sup>[175]</sup>	
		Interpersonal and social rhythm therapy as an adjunct to medication to prevent relapse/recurrence in BD	Lam et al. (2000) <sup>[183]</sup> ; Lam et al. (2003/2005) <sup>[184,185]</sup> ; But see also: Scott et al. (2006) <sup>[186]</sup>	
		Cognitive behavior therapy as an adjunct to medication to prevent relapse/recurrence in BD		

medication or other bona fide therapies and not simply comparisons to nonspecific psychological control conditions that lack credibility to both patients and therapists.<sup>[192]</sup> All seem to be comparable to drugs in the hands of experienced therapists and to enhance the efficacy of medications when added in combination (including CBASP for chronic depression<sup>[116]</sup>). NNTs for these effects are often quite respectable, ranging from 2.86 to 4.10 relative to pill-placebo controls for more severely depressed patients.<sup>[42,76,81]</sup> Similarly, hazard ratios indicate that prior CBT reduces risk for subsequent relapse by 64–70% relative to medication withdrawal among remitted patients.<sup>[97,98]</sup> There was little support for more traditional dynamic, experiential–humanistic, or marital and family approaches in the treatment of MDD in the older literature, but more recent studies by investigators, expert in the respective approaches, have been more encouraging with respect to the short-term dynamic<sup>[21]</sup> and experiential–humanistic psychotherapies.<sup>[151]</sup> CBT<sup>[96–98]</sup> and MBCT<sup>[109–111]</sup> seem to have enduring effects that prevent subsequent relapse and possibly recurrence following treatment termination (with CBT specific)<sup>[97,98]</sup> and the same may be true for BDT<sup>[28]</sup> and EFT,<sup>[152]</sup> although the evidence is scant for each. In a chronic recurrent disorder in which current practice now calls for keeping patients on medications indefinitely, this is a boon that could lead to major cost savings. Early trials provide little support for the efficacy of psychotherapy in the treatment of DD, although a recent study suggests that IPT is possibly efficacious.<sup>[162]</sup> As adjuncts to medication in the treatment of BD, CBT<sup>[180–182,184]</sup> and FFT<sup>[177,189,190]</sup> are efficacious with respect to the reduction of depressive symptoms (with IPSRT possibly efficacious<sup>[177]</sup>) and FFT efficacious with respect to the prevention of subsequent relapse and perhaps recurrence<sup>[189–191]</sup> (with IPSRT<sup>[175]</sup> and CBT<sup>[183–185]</sup> possibly efficacious), with PE efficacious in the prevention of mania/hypomania<sup>[170,171,173]</sup> and possibly depression.<sup>[171]</sup>

Our findings are consistent with and build upon those of earlier reviews that used similar criteria. DeRubeis and Crits-Christoph determined that CBT was efficacious and specific in the treatment of MDD, and that both IPT and BA were efficacious and PST possibly efficacious.<sup>[8]</sup> Numerous studies regarding MDD have been published since the time of their review and they covered neither dysthymia nor BD. Chambless and Ollendick updated that review and included bipolar patients, but did not include dysthymia.<sup>[9]</sup> Roth and Fonagy included all the mood disorders, but did not differentiate between treatments that were efficacious and specific from those that were simply efficacious.<sup>[193]</sup> They found evidence for the efficacy of both IPT and CBT for MDD and limited support for short-term psychodynamic psychotherapy. They also concluded that psychotherapy was less efficacious than medications alone in the treatment of dysthymia, and noted some support for the efficacy of

IPSRT, CBT, FFT, and PE as adjuncts to medication in BD. None of these reviews provided separate classifications with respect to acute response and prevention of relapse and recurrence. Our conclusions also are largely consistent with those reached by the National Institute for Clinical Excellence in England, although we are somewhat more positive about the dynamic and experiential–humanistic approaches based on our reading of recent trials.<sup>[194]</sup>

The bulk of the RCTs of psychological interventions for mood disorders included in this review evaluated the efficacy of newer interpersonal or cognitive behavioral treatments. We still know little regarding the efficacy of more traditional dynamic or experiential–humanistic approaches, and neither was always implemented adequately in those few studies that have been done. Absence of empirical support for these approaches does not necessarily mean that they offer no benefit to patients suffering from mood disorders, but further research is required to determine whether or not they do.<sup>[195]</sup>

It is especially important that these studies be done by research groups that include experts in the implementation of those interventions, and that is starting to be the case. Quality of implementation of the respective interventions is perhaps the biggest source of variance with respect to outcomes in the literature and a major reason why we prefer the minimum number of positive studies approach adopted by the FDA to more conventional meta-analyses to summarize the literature. Those interventions, such as IPT or CBT that have been more extensively tested, can survive the occasional study in which they are less than adequately implemented, but leaving research solely in the hands of advocates of other approaches has been a major problem for the more traditional dynamic and experiential–humanistic interventions. Absence of evidence is not necessarily evidence of absence with regard to efficacy, but absence of evidence will likely lead to absence of inclusion in any third-party or single-payer health care systems. RCTs are far from perfect and care must be used in interpreting their results (especially with respect to the adequacy of implementation of the respective interventions), but they represent the “gold standard” for drawing causal inferences regarding treatment efficacy. Advocates for the more traditional interventions avoid their use at the peril of their preferred interventions.

Finally, two recent meta-analytic reviews suggest that severity moderates the effects of both psychotherapy and medication treatment in a surprisingly similar fashion among non-bipolar patients. In placebo-controlled medication trials, “true” drug effects (drug–placebo differences) were negligible among patients with less severe depressions (with effect sizes less than  $d = .20$  and NNTs greater than 10), but grew in magnitude as severity increased (with effect sizes greater than  $d = .50$  and NNTs less than 4).<sup>[196]</sup> Given that over half the patients who meet criteria for MDD

fall on the “less severe” end of the severity continuum, this suggests that many patients for whom medications are prescribed derive no real “pharmacological” benefit from taking them. That is, when such patients improve (as they often do), they do so largely for nonspecific psychological reasons.

What is even more surprising is that the same seems to be the case for psychological treatments. When different types of psychotherapies prove to be superior to nonspecific controls (whether pill-placebos or nonspecific psychotherapy controls), such differences are only apparent among more severely depressed patients.<sup>[197]</sup> Among RCTs with nonspecific controls that have tested for moderation, MDD patients with less severe depression show effect sizes that are small at best ( $d = .22$ ;  $NNT = 8.06$ ), whereas MDD patients with more severe depressions show effect sizes that are considerably larger ( $d = .63$ ;  $NNT = 2.91$ ). What this suggests is that nonspecific processes may be sufficient to produce change among patients with less severe depressions, but that specific mechanisms that go beyond the simple provision of contact with a therapist and the expectation of change may be required for patients with more severe depressions.

These findings may have implications for mental health policy. It may be the case that many patients with less severe (or chronic) depressions can be adequately treated by less expert therapists using generic psychological interventions (as opposed to medications with their attendant side effects), whereas treatments with specific effects (whether pharmacological or psychotherapeutic) conducted by more expert therapists may be required for patients with more severe (or chronic) depressions or BD. Moreover, given that CBT and possibly BA have enduring effects and IPT greater breadth of effect not found for medications and that neither seems to depend upon patient severity or chronicity, it may be wise to choose one of these approaches as the first line of treatment (rather than medications) as is currently being done in England.<sup>[198]</sup>

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