Two Aspects of the Therapeutic Alliance: 
Differential Relations With Depressive Symptom Change

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Objective: The therapeutic alliance has been linked to symptom change in numerous investigations. Although the alliance is commonly conceptualized as a multidimensional construct, few studies have examined its components separately. The current study explored which components of the alliance are most highly associated with depressive symptom change in cognitive therapy (CT).

Method: Data were drawn from 2 published randomized, controlled clinical trials of CT for major depressive disorder ($n = 105$, mean age = 40 years, female = 62%, White = 82%). We examined the relations of 2 factor-analytically derived components of the Working Alliance Inventory (WAI; Horvath & Greenberg, 1986, 1989) with symptom change on the Beck Depression Inventory—II (BDI–II; Beck, Steer, & Brown, 1996) that occurred either prior to or subsequent to the examined sessions. WAI ratings were obtained at an early and a late session for each therapist–patient dyad. Results: Variation in symptom change subsequent to the early session was significantly related to the WAI factor that assesses therapist–patient agreement on the goals and tasks of therapy but not to a factor assessing the affective bond between therapist and patient. In contrast, both factors, when assessed in a late session, were significantly predicted by prior symptom change. Conclusions: These findings may reflect the importance, in CT, of therapist–patient agreement on the goals and tasks of therapy. In contrast, the bond between therapist and patient may be more of a consequence than a cause of symptom change in CT. The implications of these results and directions for future research are discussed.

Keywords: alliance, cognitive therapy, depression

The therapeutic alliance has been examined in relation to treatment outcome across a variety of treatment modalities and mental health problems. In meta-analytic reviews, stronger alliances have been found to be associated with better outcomes (Horvath & Symonds, 1991; Martin, Garske, & Davis, 2000). Several studies (e.g., Adler, 1988; Hatcher & Gillaspy, 2006; Horvath & Greenberg, 1989; Paivio & Bahr, 1998) have reported on the relation between outcome and the constituent subscales of the Working Alliance Inventory (WAI; Horvath & Greenberg, 1986, 1989), the most frequently used alliance measure. The Task subscale of the WAI has tended to exhibit a stronger association with outcome than have the Goal or Bond subscales (see Strunk, Brotman, & DeRubeis, 2010, for an exception). Therapist–patient agreement on the tasks of therapy, therefore, may play an especially important role in alliance–outcome associations.

These findings are derived from studies that have employed theory-derived subscales of the alliance (i.e., the Bond, Goal, and Task subscales). Findings from factor analytic studies suggest that this may not be the most appropriate way to partition the WAI. For example, Andrusyna, Tang, DeRubeis, and Luborsky (2001) conducted an exploratory factor analysis of the WAI and obtained findings similar to those reported in an earlier factor analysis (Hatcher & Barends, 1996). Specifically, in the study by Andrusyna et al., a two-factor structure of the measure emerged.
where the first factor (Agreement) consisted of all of the items from the Task and Goal subscales and one item from the Bond subscale. The second factor (Relationship) consisted of the remaining items from the Bond subscale. This factor structure is not surprising given the relatively high correlations often reported between the Task and Goal subscales of the WAI (e.g., Busseri & Tyler, 2003; Hatcher & Gillaspy, 2006; Horvath & Greenberg, 1989).

Studies of alliance components and their relation to outcome have tended to rely on patient- or therapist-rated versions of the WAI. Patient ratings would seem preferable given that theories of the alliance emphasize the patient’s experience. However, patients’ ratings of the alliance can be contaminated by their judgment of the benefits already experienced in therapy, and they are subject to response biases, such as acquiescence bias or central tendency bias (Tashakkori & Teddlie, 1998). The influence of prior symptom change on patients’ ratings can be mitigated to some degree by procedures that control for temporal confounds, but response biases can be neither estimated nor controlled for statistically in investigations of the relation between patient-alliance and outcome. These potential problems also exist for therapist-rated alliance measures.

In contrast, observer-rated methods typically employ evaluators who are blind to changes in the patients’ symptoms that occurred prior to the rated session. Moreover, unlike patients’ or therapists’ ratings, those of observers can be evaluated for interrater reliability, such that any biases a given rater might display can be addressed with further training and estimated in a reliability analysis. In addition, studies that employ the same raters (patients or therapists) to assess both the alliance and outcome, as is frequently the case, may yield alliance–outcome correlations that are inflated due to problems related to shared variance (Elvins & Green, 2008; but see Horvath, 2001). These problems may be minimized with the use of independent observers who do not also assess outcome.

The vast majority of studies of the relation between the therapeutic alliance and outcome have not controlled for temporal confounds (Barber, 2009), leaving open the possibility that significant alliance–outcome associations reflect, at least in part, the influence of prior symptom improvement on the alliance (Stiles, Shapiro, & Elliott, 1986). In the context of a design that minimizes temporal confounds, our goals were to examine the relation between the WAI, assessed early in cognitive therapy (CT), and subsequent depressive symptom change, as well as the association between the WAI, assessed late in treatment, and prior symptom change. In the event that significant alliance–outcome relations were obtained, we planned to conduct exploratory analyses to determine which components of the alliance may be driving these effects. Of specific interest was the relation between the empirically derived Agreement and Relationship factors of the WAI and both subsequent and prior symptom change. In particular, we were interested in whether the components of the alliance early in therapy that are associated with subsequent symptom change might differ from those late in therapy that account for its relation with prior symptom change.

Method

Participants

All patients from the CT conditions of the Cognitive Psychotherapy—II (CPT–II; N = 60; DeRubeis et al., 2005) and University of Washington (UW, N = 45; Dimidjian et al., 2006) studies were included. Both studies targeted adults with major depression, and CT was provided for a total of 16 weeks. (For more detailed information on each of the studies, see DeRubeis et al., 2005, CPT–II; Dimidjian et al., 2006, UW). Local institutional review board approval was obtained for all sites, and all patients provided written informed consent.

Measures

WAI short observer-rated version (WAI–O–S; Tracey & Kokotovic, 1989; Tichenor & Hill, 1989). The WAI–O–S is a 12-item observer-rated measure of the quality of the therapeutic alliance based on Bordim’s (1979) highly cited tripartite conceptualization of the construct. Items are rated on a 7-point scale (0 = never, 6 = always). In the current study, we employed the two factors derived from Andrusyna et al.’s (2001) factor analysis. The first factor (Agreement) consists of all of the items from the Task (1, 2, 8, and 12) and Goal (4, 6, 10, and 11) subscales, respectively, as well as one item (5) from the Bond subscale. The second factor (Relationship) consisted of the remaining three items from the Bond subscale (3, 7, and 9; see Table 3 in Andrusyna et al., 2001, for a list of all items). The WAI–O–S, henceforth the WAI, has been rated reliably in prior research (Strunk et al., 2010).

Beck Depression Inventory—2nd Edition (BDI–II; Beck et al., 1996). The BDI–II, a 21-item self-report measure of depressive symptoms, was administered to all patients in this study prior to each session. The BDI–II exhibits excellent psychometric properties (Beck et al., 1996).

Procedure

Therapy sessions were video- and audiotaped. For each therapist–patient dyad, Session 3 (“early session”) and the third-from-last session (“late session”) were rated. Raters, who took notes while viewing each session, provided ratings after the end of the session. If a videotape was unavailable, we substituted either a videotape from an adjacent session or an audiotape of the session. Two patients were not included because they dropped out of treatment prior to Session 2. All other dropouts (9 CPT–II patients and 5 UW patients) left treatment between Session 2 and the third-from-last session; these patients were included in analyses of early, but not late, sessions. In addition, recordings of early sessions for three patients and late sessions for two patients were unavailable from the UW study. In total, 100 early sessions and 87 late sessions were rated.

1 Therapist adherence ratings were completed at the third session for both the UW and CPT–II studies using the observer-rated cognitive behavioral subscale of the Collaborative Study Psychotherapy Rating Scale (CSPRS–CB). We examined the mean of the subset of CSPRS–CB items assessing therapist adherence to “concrete,” symptom-focused CT techniques (CT-Concrete factor; see DeRubeis & Feeley, 1990), such as helping patients identify and challenge specific maladaptive cognitions. The CT-Concrete factor mean (2.83) is similar to that reported in previous studies (DeRubeis & Feeley, 1990; Feeley et al., 1999) and suggests that even as early as Session 3, the therapists in the current study were engaging in concrete, symptom-focused CT techniques. We also examined the CSPRS–CB items assessing more abstract discussions between the therapist and patient (CT-Abstract), including psychoeducation about the cognitive model. The Session 3 CT-Abstract mean of 2.32 suggests that therapists were also engaging patients in abstract discussion of CT and their treatment.
Five students from the University of Pennsylvania served as raters. Each tape was coded by two raters independently according to a balanced incomplete block design (Fleiss, 1981). Raters were assigned no more than one session per therapist–patient dyad. Raters, who were blind to treatment outcome, site, and the study aims, as well as to participant and session numbers, received 30 hr of training, which included didactic instruction on CT for depression and, in particular, on the construct of the working alliance and the WAI observer-rated measure. During training, raters practiced coding 12 CT sessions, initially along with the study supervisor (Christian A. Webb), and later, independently. Subsequent to rating each session, raters reviewed all of their ratings with the study supervisor to discuss discrepancies. In addition to considering their global impression of the quality of the working alliance in the session, raters were instructed to pay attention to any instances in the session during which there appeared to be shifts in the quality of the working alliance (e.g., disagreement about treatment goals or about the usefulness of an in-session or homework activity). To prevent rater drift, raters met weekly with the study supervisor to rate a tape independently and to discuss any discrepancies in ratings.

Results

Means, standard deviations, and correlations for all rated variables are listed in Table 1. Intraclass correlation coefficients (ICCs), estimated for the WAI using a random effects model (Shrout & Fleiss, 1979) for the mean ratings of two raters are also reported in Table 1. The estimates are in the general range of those obtained in previous studies using observer-rated alliance scales (e.g., Strunk et al., 2010; Hanson, Curry, & Bandals, 2002).

Prediction of Subsequent Symptom Change

Multiple regression analyses were performed to examine the relation between alliance variables (i.e., WAI, WAI-Agreement, WAI-Relationship), assessed at the early session, and subsequent change in the BDI-II. End of treatment (i.e., Week 16) BDI-II scores were used as the dependent variable (DV), adjusting for BDI-II scores obtained just prior to the rated session (i.e., Session 3). Following DeRubeis et al. (2005) and Dimidjian et al. (2006), we used the last observation carried forward as the DV for patients who dropped out or failed to complete the final assessment. In all cases, positive standardized betas (βs) indicate that higher ratings on the given alliance variable were associated with greater symptom reduction. We performed all analyses using SAS Version 9.2 PROC REG/GLM (SAS Institute, Cary, NC).

The WAI assessed early in treatment, was a significant predictor of subsequent symptom change, $β = .23, t(97) = 2.84, p < .01$. Agreement, on its own, predicted subsequent symptom change, $β = .25, t(97) = 3.02, p < .01$, whereas a nonsignificant trend was obtained for Relationship, $β = .15, t(97) = 1.80, p = .07$. When both WAI factors were included as predictors and subsequent symptom change was the criterion, after accounting for Relationship, Agreement was a significant predictor of subsequent symptom change, $β = .27, t(96) = 2.39, p < .02$. However, after controlling for Agreement, the association between Relationship and subsequent symptom change was no longer significant, $β = - .03, t(96) = -0.24, p = .81$.

Prediction of the Alliance From Prior Symptom Change

Following Feeley, DeRubeis, and Gelfand (1999), we computed a residualized “prior change” score to examine the relation between alliance variables, assessed at the late session, and prior change in BDI-II. For each patient, a prior change score was calculated as the difference between pretreatment BDI-II and late session BDI-II, adjusting for pretreatment BDI-II. This residualized change score served as the independent variable in the regression analyses, and the late session alliance variables (WAI, WAI-Agreement, WAI-Relationship) served as the dependent variables. The late session WAI was predicted by prior symptom change, $β = .40, t(85) = 4.00, p < .001$, as were each of the factors: Agreement, $β = .41, t(85) = 4.11, p < .0001$; Relationship, $β = .29, t(85) = 2.82, p < .01$.3

Discussion

Consistent with findings from numerous studies of the therapeutic alliance (Martin et al., 2000) we found, in a sample of

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2 There was no evidence of any Study (CPT–II and UW) × Measure interaction in any of the analyses reported. Thus, results were reported using the pooled sample of the two studies. Several outliers were identified. With respect to the early session, one outlier for both the WAI ($z = -3.92$) and WAI-Agreement factor ($z = -3.92$) was detected. Similarly, for the late session, an outlier for the WAI ($z = -4.22$), WAI-Agreement factor ($z = -3.88$), and WAI-Relationship factor ($z = -4.63$) was identified. Each of these scores was replaced with the next most extreme nonoutlier value in the dataset for that variable.

3 It is in principle possible that the difference in the strength of the relation of the Agreement and Relationship factors to subsequent symptom change could be accounted for by differences in their interrater reliabilities. When we tested these relations when each was corrected for attenuation due to unreliability, the same pattern of findings resulted. In addition, we reran the analyses after degrading the Agreement factor (to reduce its reliability), such that its ICC matched that of the Relationship factor (i.e., ICC .56). The same pattern was observed. The analyses were also rerun using residualized change scores (see Feeley et al., 1999); they yielded the same pattern of findings we report in the Results section.

4 In an effort to replicate the findings from previous studies, we also performed analyses using the three WAI theory-derived subscales. First, three multiple regressions were performed to examine the relation between the three subscales of the WAI and subsequent symptom change (adjusting for Session 3 BDI-II). The Task ($β = .26, p < .01$), Goal ($β = .21, p < .02$), and Bond ($β = .17, p < .04$) subscales each significantly predicted subsequent depressive symptom change, with the Task subscale displaying the strongest relation with symptom change. After we accounted for the other two subscales, the Task subscale ($β = .30, p = .08$) was associated with subsequent symptom change at the level of a nonsignificant trend. In contrast, in parallel analyses, and when the other two subscales were statistically controlled, the Bond ($β = -.01, p = .92$) and Goal ($β = -.04, p = .80$) subscales bore virtually no relation to subsequent symptom change. Finally, with respect to the WAI assessed at the late session, each of the three subscales exhibited similar relations to prior symptom change (Task: $β = .40, p < .001$; Goal: $β = .39, p < .001$; Bond: $β = .33, p < .01$).

The correlation between the Agreement and Relationship factors in the late session was particularly high ($r = .76$). It was therefore not surprising that, when we examined the relation between each factor and prior symptom change while controlling for the other factor, the standardized betas were reduced substantially in each case (Agreement factor: $β = .41 → .20$; Relationship factor: $β = .29 → -.02$); the effect remained significant only for the Agreement factor ($p < .01$).
depressed patients in CT, that stronger alliances were associated with greater symptom reduction. Of the few studies that have included a control for temporal confounds (see Barber, 2009), only two (Barber, Connolly, Crits-Christoph, Gladis, & Siqueland, 2000; Klein et al., 2003) have reported a significant association between alliance and subsequent outcome. To our knowledge, this is the first study of CT to find that subsequent symptom change is predicted by the alliance.

When we examined the relation between subsequent symptom change and the two factor-analytically derived components of the early WAI, Agreement and Relationship, Agreement appeared to account for most of the predictive variance. In contrast, both components of the late WAI were associated with prior symptom change. This pattern of findings may reflect the importance of therapist–patient agreement on the tasks and goals of CT and suggests that variation in the bond between therapist and patient may play a less prominent role in contributing to symptom improvement in CT. The bond did vary as a function of prior symptom change, consistent with the view that it may strengthen as a consequence of symptom improvement. It is important to note, however, that at the early session the Relationship factor was associated with subsequent symptom change at the level of a nonsignificant trend when the Agreement factor was not included as a covariate. And although the standardized regression coefficient (.15) from the latter analysis may be considered small, it is by no means negligible and is not much smaller than the mean alliance–outcome correlation of .22 reported in Martin et al.’s (2000) meta-analysis.

In the current study we examined only the relation between the alliance assessed at the third session and subsequent outcome. It is possible that a significant relation between the therapist–patient bond and subsequent symptom change would have emerged if the alliance had been assessed earlier or later in treatment. On average, approximately one third of the symptom change occurred prior to the early session and, thus, before our alliance assessment. It may be that a different pattern of results would have emerged if the alliance had been assessed even earlier in treatment (see also Gelso & Carter, 1985; Horvath & Greenberg, 1989).

We examined a relatively highly structured form of therapy. It is unclear to what extent these findings would be replicated in studies of other treatment modalities, such as dynamic therapy (Summers & Barber, 2010). It may be that the symptom improvement observed in the current study is at least in part a result of the particular goals and tasks that are emphasized and pursued in CT (e.g., those related to identifying, challenging, and modifying negative cognitions). Motivational interviewing (Miller, & Rollnick, 2002), with its empathic, client-centered approach, may offer helpful tools for therapists to enhance their alliances (including agreement on the goals and tasks of treatment) with their patients, particularly those who are especially ambivalent about changing.

Several limitations of the present study should be noted. First, although it is fundamental to the concept of causal modeling, the “no omitted variables” assumption is impossible to verify with observational data. Thus, unmeasured third variable confounds could have influenced the results. Second, scores on the Agreement and Relationship factors were highly correlated, especially at the late session, posing problems for the multivariate approach we took to these data. We attempted to minimize problems that result from multicollinearity by using two factor-analytically derived components of the WAI, rather than the three theory-derived subscales.

Findings from the present study raise several issues that should be addressed in future research. First, it will be important to examine whether the current findings can be replicated in other samples of depressed patients treated with CT, as well as samples comprising patients with conditions other than depression and studies of treatment modalities other than CT. Tests of the robustness of the present findings should also examine alliance–outcome relations at different assessment points as well as with alternative methods of assessing the alliance. The results of such future investigations may lead to the specification of variables that play especially important roles in therapeutic improvement.

References


Table 1

Means, Standard Deviations, Intraclass Correlation Coefficients, and Correlations for Alliance Variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>M</th>
<th>SD</th>
<th>ICC</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. WAI-T1</td>
<td>4.38</td>
<td>.46</td>
<td>.73</td>
<td>—</td>
<td>.98*</td>
<td>.81*</td>
<td>.41*</td>
<td>.39*</td>
<td>.38*</td>
</tr>
<tr>
<td>2. Agr-T1</td>
<td>4.44</td>
<td>.48</td>
<td>.69</td>
<td>—</td>
<td>—</td>
<td>.67*</td>
<td>.38*</td>
<td>.37*</td>
<td>.34*</td>
</tr>
<tr>
<td>3. Rel-T1</td>
<td>4.17</td>
<td>.52</td>
<td>.56</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>.40*</td>
<td>.38*</td>
<td>.41*</td>
</tr>
<tr>
<td>4. WAI-T2</td>
<td>4.44</td>
<td>.55</td>
<td>.83</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>.99*</td>
<td>.85*</td>
<td>—</td>
</tr>
<tr>
<td>5. Agr-T2</td>
<td>4.52</td>
<td>.60</td>
<td>.83</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
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<tr>
<td>6. Rel-T2</td>
<td>4.20</td>
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<td>.67</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
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</table>

Note. N = 100 for T1 variables; N = 87 for T2 variables. ICC = intraclass correlation coefficients; WAI = Working Alliance Inventory; Agr = WAI agreement factor; Rel = WAI relationship factor; T1 = variables assessed at the 3rd session; T2 = variables assessed at the 3rd-from-last session. * p < .01.
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