The placebo concept has a long history in medicine. Placebos were originally thought of as inert treatments used to placate patients rather than to heal them. When the randomized clinical trial became the methodology of choice for evaluating medical interventions in the mid-19th century, placebos became sham or fraudulent interventions designed to separate “real” clinical effects from those due merely to psychological factors (Shapiro & Shapiro, 1997). It is no wonder that the idea of placebo continues to carry pejorative connotations even today, despite the fact that an impressive body of evidence supports the therapeutic power of placebos for a wide range of medical and psychological problems.

Although the use of placebos traditionally has been within the domain of medicine, psychotherapy scholars have suggested the possibility of placebo psychotherapy as a
powerful research tool. Gordon Paul (1966) argued that the effectiveness of psychothera-
pies should be defined in relation to a psychotherapy placebo, which is a position con-
sistent with the recent efforts by a committee of the American Psychological Association
to construct lists of empirically supported treatments (Chambless et al., 1998). At first
glance, the idea of placebo psychotherapy might appear unproblematic. After all, if bio-
chemically inert pills can control for incidental factors in studies of drugs, then perhaps
a placebo psychotherapy could likewise control for incidental factors in psychotherapy
studies.

However, the idea of psychotherapy placebos becomes increasingly complex when
considered in the context of psychotherapies, and is fraught with both conceptual and
practical difficulties. Consideration of these issues is especially timely given the impor-
tance of the placebo concept to current debates over how best to proceed with psycho-
therapy research and to promote the evidence-based practice of psychotherapy.

This special issue of the *Journal of Clinical Psychology* brings together leading
psychotherapy scholars and researchers to discuss the role of the placebo concept. The
issue begins with an intriguing article by Irving Kirsch, who discusses the concept in the
context of response expectancy theory. Kirsch argues that placebo and psychotherapy are
in one sense, synonyms and in another, oxymorons. That is, all psychotherapies can be
considered placebos because their effects are by definition psychologically mediated. On
the other hand, a placebo psychotherapy is oxymoronic as any effects produced by psy-
chologically mediated placebos will not differ qualitatively from those produced by a
bone fide psychological therapy.

Tom Borkovec and Nicholas Sibrava concur with Kirsch that the concept of the
psychological placebo is conceptually problematic. Their consideration of the issues sur-
rounding attempts to construct placebo control conditions leads to the question of the
most appropriate research designs for psychotherapy studies. Their conclusion, which is
sure to prove controversial, is that commonly used designs, such as the popular compar-
ative outcome design in which two or more distinct treatments are pitted against one
another, are unscientific and should be abandoned. Instead, they advocate for component
control designs that can yield specific cause–effect relationships as the best way to advance
the field. They conclude with a discussion of how such designs can be used to study
placebo effects.

Largely in agreement with Borkovec and Sibrava, Jeff Lohr, Bunmi Olatunji, Lisa
Parker, and Christine DeMaio present a sophisticated attempt to clarify the idea of psy-
chotherapy placebos within the context of various experimental control designs. They
define placebos as nonspecific treatment factors, and provide a conceptual framework for
analyzing these factors. Building on the groundbreaking work of Grünbaum (1985, 1986)
and Brody (1985), Lohr and colleagues discuss various experimental controls designed to
distinguish specific from nonspecific treatment factors, and use the example of cognitive
behavior therapy for generalized anxiety disorder to illustrate their model.

Like Lohr and colleagues, Bruce Wampold, Takuya Minami, Sandra Callen Tierney,
Thomas Baskin, and Kuldhir Bhati begin with Grünbaum’s analysis of characteristic
versus incidental treatment factors. However, Wampold et al. discuss both conceptual and
practical problems with the distinction between these types of factors, noting that the
distinction rests on one’s theoretical perspective, and that placebo-controlled studies often
are designed in such a way that disadvantages the placebo condition. They nevertheless
argue that placebo effects are indeed powerful for many conditions. To support this con-
tention, they present a creative reanalysis of a recent meta-analysis by Hróbjartsson &
Gøtzsche (2001), which concluded that placebo effects in medicine are actually much
smaller and more limited than normally assumed. After correcting several problems with

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the original meta-analysis, Wampold et al.’s reanalysis convincingly demonstrates that placebo effects are indeed robust for a variety of conditions. They conclude with a discussion of some of the difficulties inherent in defining psychotherapy placebos.

Consistent with the other articles to this point, Michael Lambert suggests that the idea of psychological placebo is conceptually problematic. He argues that “common” treatment factors, defined as those not unique to any particular therapy, may account for most if not all of the variance in psychotherapy outcome. To support his case, he presents a thorough review of the literature on early responders to both pill placebos and putative psychotherapy placebos. Lambert reviews several intriguing areas: the lack of difference in outcomes based on level of therapist expertise; the frequent failure to find group differences in comparative outcome and dismantling studies; and the research showing that a substantial proportion of treatments’ effects are produced early on in treatment, before patients would be expected to implement the specific skills taught. He interprets these findings as supporting the importance of common factors in psychotherapy outcome. He concludes by questioning the current emphasis on theoretically derived treatment techniques rather than common factors, placing particular emphasis on the robust role of the therapeutic relationship.

In the following article, Richard Bootzin and Elaine Bailey discuss the concept of placebo within the framework of the distinction between specific and nonspecific treatment effects. They focus on the negative counterpart to the placebo, the so-called “nocebo,” and discuss three contemporary psychotherapies that have been found to produce more harm than benefit: critical incident stress debriefing, group therapy for adolescents with conduct disorders, and psychotherapy for dissociative identity disorder. As each of these therapies is grounded in a reasonable-sounding theory, it is clear that an intuitive framework does not guarantee positive treatment effects. What appear to be missing in each of these cases are systematic attempts to test these theories and to revise the interventions based on resulting data.

In the penultimate work presented in this special issue, Ronald Noble, Lois Gelfand, and Robert DeRubeis discuss ethical concerns associated with both pill and psychotherapy placebos. They note that the severity of psychological disorders creates concerns about administering a treatment known or hypothesized to be less than optimal. They are especially critical of the logic of “assay sensitivity” as a means of assessing treatment effects, and argue that placebos often are unnecessary in studies comparing known active treatments. Nevertheless, these authors concur that placebo conditions are sometimes useful and necessary. In such cases, they explain how statistical techniques called group sequential methods can be used to limit the number of study participants exposed to placebo.

Finally, we conclude the special issue with our own contribution in which we discuss the concept of psychotherapy placebos in the context of the movement toward the evidence-based practice of psychotherapy. Like many of the authors in this series, our review of the placebo concept reveals that it does not comport well to the domain of psychotherapy. We consider the various ways of defining psychotherapy placebos, and conclude that each poses more problems than it resolves. This raises the question of what standard should be used to define an empirically supported treatment (EST), since wait-list control conditions set the bar too low (Herbert, 2003), but placebo psychotherapies are conceptually and practically problematic. We conclude that neither placebos nor lists of ESTs are necessary to promote the evidence-based practice of psychotherapy, and that such practice is best achieved through the development of specific practice guidelines.

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References


