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What Does It Mean for an Intervention to "Work"? : Making Sense of Conflicting Treatment Outcomes for Youth Facing Emotional Problems

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Abstract

As public and professional attention to outcome and evaluation research grows, focus remains centered on the question, Does this treatment work or not? Consequently, much less emphasis is given to what exactly it means for a treatment to work or be effective. This article examines five issues relevant to whether an intervention is deemed successful or not: (a) Sponsorship: Who generates the empirical evidence? (b) Sensitivity: How deep does the evidence gathering go? (c) Scope: Over what time period does the evidence span? (d) Source: According to which data is a determination reached? (e) Balance: How seriously are negative cases examined?. After exploring each issue, larger implications for youth treatment are discussed. Ultimately, we propose that current trends warrant more thoughtful deliberation and education among citizens and practitioners about treatment outcomes generally.
In January 2002, the No Child Left Behind Act was signed into law by President George W. Bush, establishing a series of new evaluation guidelines across U.S. public schools. A centerpiece of this initiative was new standardized exams that would purportedly determine whether a class or school was effective (or not). As policy implications unfolded, however, some in the educational community began to raise questions about what it actually meant for a child or school to pass or fail the tests: Were positive scores necessarily indicative of a successful youth outcome, and negative scores the reverse? How well did this particular way of measuring kids and classrooms legitimately capture the most important aspects of teaching effectiveness? (Chrismer, Hodge, & Saintil, 2006).

Questions about the precise meaning of effectiveness and success are not unique to the field of education, of course. As the push for empirical measurement of outcomes has spread across disciplines, similar questions have been raised across a variety of interventions and treatments—from deliberations about how to determine effective counseling, psychotherapy, and residential treatment, to contested outcomes associated with medications, supplements, and other health interventions (e.g., Gambrill, 1999, 2010; Adams, Matto, & LeCroy, 2009). Although the professional and public benefits of treatment evaluation studies are obvious, at closer view, complexities and nuances regarding the nature of successful outcomes become apparent.

For instance, across fields, deliberations of how to evaluate and track outcomes typically revolve around a few questions taken for granted as straightforward and crucial, including these: Is this particular intervention effective? Does this treatment work? Other, more specific questions are, for example, Where does this treatment work—and for what populations, in what settings? Although these queries are valuable, they each assume discrete, dichotomous options: The treatment either “works” or it does not (within a certain context, for a particular patient, for a specific disorder, etc.). Indeed, while the skillful effort and technical expertise required to answer such questions is commonly acknowledged by researchers, overall, the format of such a study is understood to be a fairly uncontroversial and clear-cut process.
As these research efforts continue examining whether or not a treatment or intervention works, a related, additional question has received much less attention—namely, what exactly does it mean for an intervention to work? For a particular setting, condition, or population, how is one to know whether a behavioral or medical treatment has been truly successful or effective? By what standards or criteria of outcome evidence for a given treatment can this kind of a conclusion be legitimately reached? Romyn et al. (2003) commented that while there is general scholarly agreement that “practice should be based on the best available evidence, there is a lack of agreement [in the research literature as to] a) what the term evidence means ... b) the ends for which evidence is to be sought and ... c) the means by which it is to be acquired” (p. 184).

This article explores several nuances associated with the meaning of outcomes in social and medical services that address serious emotional problems. Though we believe these issues to be relevant across disciplines and age groups, we largely bound our exploration to behavioral and psychiatric treatments for youth with severe emotional problems. Although subtle, the following five questions are proposed as significant enough to potentially shape research findings in this area in tangible ways: (a) Sponsorship: Who generates the empirical evidence? (b) Sensitivity: How deep does the evidence gathering go? (c) Scope: Over what time period does the evidence span? (d) According to which data is a determination reached? (e) Fairness: How seriously are negative cases examined? For each question, diverging stances will be illustrated from outcome studies of various treatments and interventions for serious emotional problems. Some general examples are mentioned, but once again, most studies are cited out of their direct relevance to the treatment of youth. Although drawing intervention examples from diverse fields, we also highlight our own research specialties of psychiatric treatment and other interventions into depression and attention-deficit/hyperactivity disorder (ADHD), both of which are particularly relevant as the need for effective youth treatment continues to expand at an alarming rate.
Source and Sponsorship: Who Generates the Empirical Evidence?

The first issue concerns the funding source of research. Although the importance of this factor seems obvious, the ramifications of industry sponsorship do not always receive the full scholarly attention they deserve. Recent studies have been clarifying the picture in this regard. In a systematic review of biomedical research, for instance, Lexchin, Bero, Djulbegovic, and Clark (2003) found that industry-funded studies were more likely to reach outcome conclusions favoring the sponsor’s product, when compared with research independent of corporate interests (odds ratio [OR] 4.05, 95% confidence interval [CI] 2.98–5.51). In the wake of other similar findings (e.g., Sismondo, 2008), articles in major medical journals have issued warnings regarding the prevalence of industry-funded research efforts and the “uneasy alliance” they entail with the helping professions (Bodenheimer, 2000; Campbell et al., 2007).

It would, of course, be misguided to dismiss research entirely because it was sponsored by those marketing a product. When scientific standards are met, industry-sponsored research may provide valid and legitimate results. However, it is in relation to some of these fundamental scientific standards that concerns still exist. In reviews of industry-funded research into psychotropic medications, for instance, problems range from inadequate blinding and/or use of inactive placebo (Antonuccio, Burns, & Danton, 2002), to the selective reporting of endpoints (Jureidini, McHenry, & Mansfield, 2008), selective publication (Turner, Matthews, Linardatos, Tell, & Rosenthal, 2008), and “ghost authorship” of peer-reviewed publications by companies and their subcontractors (Lacasse & Leo, 2010; Sismondo, 2009). In spite of such concerns raised, most data for industry-funded psychiatric research are not readily available for external reanalysis. Similar questions could also be asked of outcome results generated by other for-profit organizations such as therapeutic schools and residential treatment centers.

Recent years have seen modest progress in attempting to build a legitimate firewall between industry and academia. Following a number of proposed recommendations (Antonuccio, Danton, & McClanahan, 2003; Pachter, Fox, Zimbardo, & Antonuccio, 2007),
many journals now require authors to register clinical trials prior to publication, disclose any potential conflicts of interests, and delineate each author’s contribution to the manuscript. With such measures still in their infancy, it appears premature to conclude whether significant progress is being made on the issue. Reflecting perhaps both growing accountability and continuing surreptitious influence, recent scandals have surfaced regarding some of the most prestigious and influential research psychiatrists in the United States receiving unreported payments from the pharmaceutical industry (Harris & Carey, 2008; Tanne, 2008).

**Sensitivity: How Deep Does the Evidence Gathering Go?**

As a second issue relevant to the meaning and significance of treatment outcomes, we now turn to a question rarely examined in the evaluation literature: study intensity or depth. More often than not, discussions of general research quality center on a study’s level of structure and control, with carefully monitored experiments such as randomized controlled trials (RCTs) often viewed as the “gold standard.” Of course, standardized rating scales, structured surveys, control groups, and statistical measures can be very useful and valuable in demonstrating quantitatively that some kind of change is occurring. Even so, in the wake of such a study, the precise meaning of these bounded, numerical changes (whether positive or negative) are often challenging to interpret.

To illustrate, outcome studies of psychotherapy and residential treatment generally use standardized measures or rating scales to track client progress over time. In some cases, these measures remain the only measure of discharge or postdischarge success. Though providing a helpful snapshot of behavior at a given moment, the bounded focus of these measures on individual behavior change contains some inherent limitations. For instance, it is not always clear what these numerical behavioral ratings say about cognitive or affective shifts happening during treatment, such as changes in motivation, attitude, or interpretation. Larger environmental changes happening (or not) in the family setting are also typically not addressed. These kinds of limitations, in a recent review of outcome studies supported by the International Association for
Outcome-Based Evaluation and Research on Child and Family Services led Berry et al. (2006) to propose that researchers attempt to track long-term outcomes on a “deeper” or more “sensitive” level.

Hess (2010) recently tabulated statistical summaries of behavior-oriented rating scales at discharge for 3,000 youth served by various intervention programs at a local nonprofit organization, including group homes, treatment foster care, residential treatment, and intensive in-home services. In addition to the meaningful information provided by these measures, youth and their parents are currently being interviewed following treatment, from 1 to 7 years later. Based on 175 interviews to date (reflecting 75% of past clientele in one program), rich feedback has been provided about youth trajectories postdischarge. Supplementing the picture provided by behavioral ratings, the qualitative view of posttreatment experiences has been eye opening. Alongside complex profiles of current youth status and several distinct trajectory patterns evident over time, a series of interrelated factors appearing to play a role in differentiating outcomes have each been examined in detail.

As reflected here, perhaps the simplest way to increase the depth, intensity, and sensitivity of research is to complement statistical inquiries with rigorous qualitative investigations of these same intervention endpoints. Molloy, Woodfield, and Bacon (2002) proposed that a qualitative approach can add a unique perspective regarding “people’s decision-making, experiences and behavior grounded in the experiences and world view of those likely to be affected [by a treatment]” (p. 1). In spite of its potential, in the past, qualitative research has been stereotyped by some as a subjective inquiry that involves mere anecdotes; this notion was reinforced by a historic bias that numbers represented the exclusive “language of science” (Dantzig, 1930). Over the last 20 years, however, many in psychology, sociology, nursing, and social work have embraced qualitative research as a valuable complement to conventional quantitative approaches (Drisko, 2008; Gilgun, 1994; Padgett, 2008). This growing contingent recognizes that the systematic and rigorous use of methods such as interviewing and participant
observation can yield rich and compelling findings that complement other scientific methods (Denzin & Lincoln, 2005). The National Registry of Evidence-Based Programs and Practices (NREPP, 2009) recently acknowledged that “there is a wide spectrum of possible definitions of ‘evidence’” and that in addition to “controlled clinical trials ... other methods of establishing evidence are considered valid as well” (NREPP).

The implications of research depth or sensitivity can be substantial. In the context of psychiatric medication outcome research, Jacobs (1999) pointed out a “disparity which exists between side effects established in randomized, placebo-controlled clinical trials (RCTs)” versus a “much broader range and severity of adverse drug reaction reports which emanate from non-RCT formats” (p. 322). In their discussion of “psychosocial side effects” associated with psychiatric treatments, Moses and Kirk (2005) noted a similar research disparity:

We know comparatively little about the overall experience of being treated with psychotropic drugs. In addition to symptomatic physical changes produced by medications, what is the subjective experience...of taking psychotropic drugs? Are there direct or indirect social and psychological effects on esteem, identity, and other views of the self? (pp. 387, 392–393)

Jacobs went on to point out that controlled clinical trials are designed for the primary purpose of documenting immediate effects for a specified psychiatric condition and suggested that in these studies, generally, “Much less thought and effort is directed at. . .establishing the full range of psychological alterations [associated with the medication].” Instead, he noted that most of the attention in these studies is directed at either “somatic distress or what could be called the lowest level of drug-induced psychological disturbances (restlessness, agitation, nervousness).” Consequently, it often appears that “drug effects in the realm of psychosocial functioning are ruled out in clinical trials...by virtue of non-investigation” (p. 312).

As reflected in the preceding examples, depending on the sensitivity of a study, a very different picture of outcomes and effectiveness can emerge. In light of these consequences, more
serious attention to qualitative studies as a complement to ongoing statistical reviews seems both helpful and necessary. In the context of psychiatric treatment, for instance, there have been increasing numbers of in-depth examinations into the experience of taking medication (Floersch et al., 2009; Karp, 2006; Knudsen, Hansen, Traulsen, & Eskildsen, 2002; Pound et al., 2005; Stoppard & McMullen, 2003; Verbeek-Heida & Mathot, 2006; Venarde, 1999), with one team of researchers calling for qualitative studies to be employed as a formal part of outcome research in psychiatry generally (Crawford, Weaver, Rutter, Sensky, & Tyrer, 2002). Similar progress may offer additional insight across other treatment modalities as well.

Scope: Over What Time Period Does the Evidence Span?

As a third issue, we turn to the temporal scope of a study. When an intervention is presented in marketing or news reports as “effective,” it is likely that most lay people assume the intervention has shown some kind of evidence documenting effectiveness over a meaningful period of time. While an increasing number of longer-term studies are appearing across treatments, the bulk of outcome studies, unfortunately, especially in relation to youth and adolescents, continues to reflect primarily shorter-term results. For instance, although a handful of residential treatment studies provide evidence of some enduring effects for youth (Behrens & Satterfield, 2007), critiques have been raised that most such studies “fail to measure outcome after discharge” (McKay, 2007, p. 74). And in the context of outpatient residential care, Knorth, Harder, Zandberg, & Kendrick (2008) noted that “it is remarkable that there are so few reviews and meta-analyses of outcomes of residential child and youth care services,” before emphasizing, in particular, “There is very little evidence on long-term outcomes” (p. 123).

Similar concerns have been raised in pharmacological studies as well, with new medications routinely approved on the basis of two RCTs, lasting 8 to 12 weeks (see Bridge et al., 2007). After noting a 7.6-week average trial length for one of the latest ADHD drugs, Strattera (atomoxetine HCl), Cohen, Hughes, & Jacobs (2009) raised the obvious question: “One must note that although Strattera was approved, and is marketed and promoted, to treat a
‘chronic’ condition, the only studies reviewed by the FDA were short-term studies” (p. 323; see also Simon et al., 2002). After acknowledging that more children are being treated at even younger ages, developmental neuroscientists Andersen and Navalta (2004) noted similarly that “surprisingly, despite the obvious need for such information, the long-term effects of therapeutic drug exposure on an immature brain have not been adequately assessed at either the clinical or preclinical stage” (p. 424).

In 2005, in pursuit of a higher standard of evidence for drugs used over the long term, the U.S. Food and Drug Administration implemented a new requirement that drug companies submit longer-term efficacy data as part of the drug approval process. Within a few months, however, the Psychopharmacologic Drugs Advisory Committee (PDAC) voted 12–0 for a resolution instructing the agency to reverse its decision after 10 pharmaceutical companies submitted testimony that this action would “slow drug development and timely approval of new medications for the treatment of mental illness” (Rosack, 2005, p. 1).

Decisions such as this have kept the number of longer-term studies for psychiatric drugs limited. In the absence of more extensive research, it is subsequently the short-term studies that continue to be promoted among the general public as primary evidence of effectiveness. Cohen et al. (2009) went so far as to suggest that conventional medication studies of “initial, ‘selective’ action” can potentially distract and draw attention away from the more extensive picture of complex, rippling drug effects, including “subsequent cascades of transient and long-lasting neurochemical changes involving other neurotransmitters” (p. 318).

In the absence of more serious and systematic longer-term research, what can legitimately be said about an intervention’s true effects? In the context of residential treatment programs for adolescents, research by Henggeler et al. (1999) suggests that these centers “may affect behavior change in a controlled environment, but are not likely to maintain their effectiveness when the individual reenters his/her unchanged family, peer, and neighborhood environment” (cited in Cervenka, Dembo, & Brown, 1996, p. 3). Concerns about temporary
surface effects have also been raised across other interventions as well, including certain kinds of psychotherapy, juvenile programs, and community-based educational interventions (Henggeler & Schoenwald, 1994; Lynam et al., 1999). With psychiatric treatment, Jacobs (1999) observed among his own research participants that “it took time for patients to realize” that psychological side effects associated with a medication had become problematic—specifically, more time than was allowed in “the six week time frame of RCTs conducted for FDA approval” (p. 330). In light of this kind of limitation, Cohen et al. (2009) pointed out an alarming “inability of conventional clinical trials to provide a true picture of a drug’s . . . [full] effects” (p. 318).

Fortunately, as with previous issues, there appears to be some progress in this area as well. Although the practical meaning of “long-term” research naturally varies across settings, there is a growing realization that for a youth treatment or intervention program to be called “effective,” it should be able to demonstrate those effects in more than the immediate beginning or ending of a formal intervention, finding ways to document over at least 6- to 12-month period to what degree changes have endured—that is, “was there a change...that we can plausibly attribute to what we set in motion?” (McCardle & Chhabra, 2004).

Although longitudinal research continues to be labeled as an “emergent method” in a recent handbook of social science methodology (Ruspini, 2008, p. 1), long-term studies have substantial histories in many fields and growing relevance in others. Long-term studies have been a central part of the proposed agenda for foster care research since the 1990s (Goerge, Wulczyn, & Fanshel, 1994), for instance, and have an especially impressive record in family-based interventions generally (McDonald, Allen, Westerfelt, & Piliavin, 1996; Cairns, 2004). Long-term studies are also appearing in the area of proctor care for preschool-aged children (Whitemore, Ford, & Sack, 2003) and occurring more often for in-home intensive interventions (Lewis, 2004; Butler, 2006). There are also increasing numbers of longer-term studies of medication effects, in some cases conducted independently of industry funding (see below).
Before further illustrating the significance of this kind of research, it is worth asking more directly why we do not see more examples of these studies, if they offer such rich and telling information? Perhaps it is this very depth and power of the information that provides a partial answer to the question. The potential for (even brutal) accuracy of long-term research was illustrated well in the 10-year follow-up of the youth-focused Drug Abuse Resistance Education (DARE) program, where an otherwise popular and lauded initiative was shown to have dubious effects (Lynam et al., 1999). More recently, a 5-year follow-up on a “continuum of care” innovation similarly showed no difference in children’s improvement across demonstration and comparison sites (Bickman, Lambert, Andrade, & Penaloza, 2000).

Of course, study results such as these can potentially prompt significant revamping and improvement to programs. They can be a powerful way to adjust and upgrade interventions to better address the needs of individuals and families. On the other hand, disappointing results can also clearly impact profits if a proprietary intervention with shorter-term results shows otherwise over the long term. Just as surface-level findings were suggested earlier as potentially distracting from more in-depth evidence, it appears that short-term research may likewise draw attention away from longer-term views. In the context of psychotropic treatment, for instance, Whitaker (2010) argued that in the modern psychiatric treatment paradigm, dependence on short-term trials as evidence may have inflated the perceived efficacy of medications and obfuscated longer-term realities, since studies of the same drugs over time often show untreated groups faring better.

As a final example, we turn to some of the evidence emerging out of the available long-term studies of psychiatric treatment. Because of the limited amount of research available, for our general purposes here, we aggregate studies from adult and children treatment populations, and consider findings across several conditions being targeted for medical treatment (ADHD and bipolar/unipolar/dysthymic depression). As one might expect, findings are both conflicted and complex.
On one hand, several small-scale practitioner reports suggest some benefits from lithium treatment for bipolar disorder over the long term (Angst, Sellaro, & Angst, 1998) and lower rates of suicide among those treated for dysthymia with antidepressants over the long-term (Haykal & Akiskal, 1999). On the other hand, other studies have appeared to contraindicate or question psychiatric treatment for other conditions in the long term, including the National Institute of Mental Health (NIMH)–sponsored Multimodal Treatment Study of ADHD finding that medication was not superior to behavioral therapy over the long term (Murray et al., 2008) and a recent review of long-term antidepressant treatment not finding sufficient empirical evidence to recommend its use over the long term (Hughes & Cohen, 2009).

More common, however, are more mixed results within the same study. For instance, while one study of 15 children on medication for bipolar disorder found improved outcomes among several who stayed on medication long term, six of the children had to discontinue treatment due to side effects (Henry, Zamvil, Lam, Rosenquist, & Ghaemi, 2003). In another review of long-term lithium treatment, Kulhara, Basu, Mattoo, Sharan, & Chopra (1999) reported similarly ambiguous findings in a decreased relative frequency of depression relapses for those on lithium (compared to before treatment), but with 62% of patients still experiencing at least one relapse per year during treatment. Finally, another long-term study followed 91 patients with bipolar disorder who were treated for multiple years with lithium (starting in 1981). Although the study found that a group of patients did well long term, it also found that 27 of the patients died (six from suicide), and 50% were admitted more than once to the hospital (Licht, Vestergaard, & Brodersen, 2008).

Though reports can clearly vary widely from person to person, the experience of one individual can also vary dramatically over time. A retrospective, in-depth examination of antidepressant treatment experiences conducted by the lead author found subtle dynamics associated with antidepressant outcomes shifting over time. Rather than simply being judged as “effective” or not, medications were evaluated and interpreted by patients in complex ways that
shifted in meaningful ways over time, as the effects themselves changed substantially over time (Hess, 2009).

**According to Which Data Is a Determination Reached?**

Whose voice and which data are considered valid evidence? Overlapping with issues reviewed so far is another distinction deserving attention. In the context of depression treatment, the sociologist David Karp (1997) suggested that “the essential problem with nearly all studies of depression is that we hear the voices of a battalion of mental health experts . . . and never the voices of depressed people themselves.” In his review of the *Journal of Affective Disorders*, he noted that in 12 volumes of this journal, he could not find one word spoken by a person who lives with depression. He concluded that “research about a feeling disorder that does not get at people’s feelings seems, to put it kindly, incomplete” (p. 12).

As with issues discussed earlier, depending on whose views and judgments are held as credible and legitimate, researchers may naturally arrive at very different findings. This is, once again, illustrated pointedly in psychiatric studies over recent decades. In 1997, Emslie et al. conducted research on the efficacy of fluoxetine (Prozac) in children. It was heralded as a “landmark study,” with the results presented in the media as the first evidence that “Prozac works for children.” This study corresponded with a sharp increase in antidepressant prescriptions for children across the nation, with rates nearly doubling (49%) over the next 5 years (Delate, Gelenberg, Simmons, & Motheral, 2004). Several years later, mounting reports by parents to the FDA on adverse effects for youth on Prozac, including atypical child suicides, led to a review of the original study. Although five different measures were originally used to compare medication and placebo (three parent/child self-report scales and two clinician ratings), it was discovered that Emslie et al.’s original conclusions were drawn almost exclusively from clinician ratings. Since patterns of clinician ratings differed considerably from what the parents and children themselves reported, a separate analysis giving equal weight to all scales reached
very different conclusions about the safety and efficacy of antidepressant use in children (Safer, 2006).

A similar dynamic was observed in Study 329, an industry-funded trial of paroxetine (Paxil) for youth diagnosed with major depression, where the medication was first reported to be “generally well tolerated and effective for major depression in adolescents” (Keller et al., 2001, p. 762). Throughout the last decade, Study 329 was cited as evidence that paroxetine was effective in children (Jureidini & Jureidini, 2008). Later reanalysis prompted by litigation, however, revealed that outcomes had been redefined and selectively reported, and that contrary to the published conclusions, the study data were “negative on all protocol-specified outcomes and positive for harm” (Jureidini et al. 2008, p. 73). It was further discovered that the article had been written by a company employee, before being submitted for publication by an academic psychiatrist (“ghostwriting”). In this case, then, it was the corporate voice that emerged dominant at the expense of what the actual data were suggesting.

Laying aside the influence of sponsorship, we see here illustrations of research conclusions emerging from a selective emphasis on certain data (and voices) as more legitimate than others. In the wake of such patterns, formal attention to the worth of all voices—including those of parents and youth themselves—becomes especially salient. In contrast to viewing researchers and academicians as the exclusive experts on phenomena, for instance, fields such as community psychology have come to emphasize that citizens who have lived through the trauma of depression, schizophrenia, and so forth, possess an “expertise from experience” that offers valuable insight beyond that which can be obtained from abstract study or research. And by its emphasis on personal language and narratives, the move toward qualitative research, reviewed earlier, contributes in obvious ways to the highlighting of layperson experiences.

Among other things, by ensuring that the voices of patients, consumers, and clients are heard and valued more consistently as a part of outcome and evaluation research, overall
conclusions may arguably become more accurate and reliable (Crawford, et al., 2002; Lietz, 2009).

**Fairness: How Seriously Are Negative Cases Examined?**

The fifth and final issue discussed here, fairness, is obvious in its importance but often difficult to detect. Given the significant investment in research and development involved in creating a new treatment, it is natural for individuals and organizations to assume that their own interventions are positive and helpful. While this belief is understandable, if it prevents an organization or individual from seeing or acknowledging counterevidence to their intervention, obvious problems may arise.

Under the Freedom of Information Act, Cohen et al. (2009) obtained all 11 studies originally submitted to the FDA for approval of the ADHD drug Strattera. In dissecting the details of these studies, these researchers found that the average number of measures for positive drug efficacy exceeded measures of possible adverse effects by a significant margin: While there were between three and seven measures of positive short-term drug effects across studies, most studies had few, if any, rigorous measures of negative drug effects:

In nine published reports, measurement of adverse effects was elicited only via “self-report” (one study), “spontaneous reports from parent or child” (one study), “unsolicited adverse event reports” (two studies), and “open-ended questions” (four studies). One study did not report on how measurements of adverse effects were collected. (p. 325)

In light of such evidence, Cohen et al. (2009) decried a troubling pattern of “selective presentations and publication of adverse effect data,” wherein “published results . . . tend to distort or conceal negative findings and emphasize positive findings.” Based on this review, they went on to share an overall impression that “ascertaining harm from treatment takes a distinctly subordinate position to the goal of establishing superiority of a tested drug to placebo” (pp. 316, 320, 324). This same research team compiled evidence suggesting similar problems across most psychiatric drug trials (Hughes & Cohen, 2010).
True fairness, of course, would require that researchers actively seek out negative cases and evidence. It is well acknowledged in methodological discussions of both qualitative and quantitative research that exploring a phenomenon in a reasonably complete way requires seeking contradictory evidence (Drisko, 1997; Frankel, 1999). This obviously reflects one of the fundamental criteria of good scientific research: testability, or the basic openness to being shown otherwise (Flew, 1995).

Conclusion

After reviewing over 4,000 “scientifically rigorous studies of family-based services in children’s health and mental health” since 1980, Hoagwood (2005) noted: “The range of outcomes that are typically assessed in clinical treatment studies is too narrow to afford an adequate view of the impact of family-based interventions. A broader view of outcomes is needed” (p. 708).

It is toward this “broader view of outcomes” that we have proposed more carefully examining results from youth intervention studies generally, calling for specific attention to the neglected question, What does it mean for an intervention to work? To facilitate a more thoughtful collective deliberation regarding this question, several key issues have been reviewed: Who is sponsoring the study and how are associated researchers handling any potential conflicts of interest? At what depth and duration is the purview of the study? To what degree are nonprofessional, client voices also privileged in the study? And how are researchers ensuring that both negative and positive effects are being equally examined?

In the absence of attention to these kinds of questions, we submit that researchers may, even unaware, set up studies that are predisposed toward positive results—for example, short-term investigations using surface-level variables that minimize both participant voices and negative outcomes. Ensuing results may then be presented to potential clients and the broader public as evidence that X therapy or Y medication works. As similar dynamics are replicated across many studies, claims of consensus may then eventually appear, with general statements on
the safety and efficacy of a particular treatment appearing in evidence-based treatment guidelines and academic textbooks and even forming the basis for institutional standards of care (see Healy, 2006; Turner et al., 2008; Whitaker, 2010).

Of course, if rigorous research evidence ultimately shows that a given intervention is truly effective, then such information should be broadly disseminated. For a treatment that has demonstrated safety and efficacy, distressed individuals and families obviously deserve to know. On the other hand, if an intervention is deemed effective according to the dubious and superficial methodological standards reviewed here, serious questions should remain for anyone involved. To the degree that this is happening, we conclude with three simple recommendations arising from our investigation: (a) More comprehensive, in-depth research; (b) more comprehensive public and professional education; and (c) more comprehensive informed consent.

More Comprehensive, In-Depth Research

First of all, implicit in this review is a call for more long-term, in-depth, and balanced studies. In current deliberations of outcome research across professions, much emphasis has been given to better specifying the conditions under which treatments are effective (e.g., Kazdin & Nock, 2003; Hinshaw, 2007). According to this argument, if researchers are more skillful in delineating in what population, for what conditions, and within what setting a treatment is being evaluated, results of an outcome study will be generally clear and straightforward.

As illustrated earlier, in the absence of attention to the issues we raise, this kind of an effort to better specify outcome terms may not be enough, on its own, to produce clear results. Two research teams studying the same outcome question, for instance, could carefully target the same population under the same conditions and insist on the same settings and instruments. Yet depending on how issues of sponsorship, depth, scope, and balance are handled, study conclusions could still vary dramatically.

In addition to clarifying key components of recovery and relief, more long-term, in-depth, and balanced studies might provide for clients and the general public a more accurate and
honest assessment of what effects can legitimately be expected from a particular treatment. More
than simply longer-term research, we highlight a need for more thoughtful attention to the voices
and experiences of those facing the problems themselves. One basic way this might be
accomplished is through the use of more mixed-method research designs (Creswell, 2003;
Padgett, 2008).

Of course, all methods have limitations, and the qualitative and longitudinal approaches
reviewed here are no exception. The scientific method itself acknowledges such limitations and
the fallibility of any one study’s conclusions. It is for this reason that these methodological
suggestions are proposed as complementary to ongoing conventional statistical studies. There is
a safety in methodological pluralism comparable to the checks and balances in U.S.
governmental systems. Within the open dialogue between results from multiple research
approaches a collective consensus can emerge that is much stronger than a meta-analysis of 30
studies employing the same exact methodology (see Slife & Gantt, 1999). In the absence of such
openness to other approaches, however, conclusions from deformed studies may continue to gain
more traction than they deserve. In the end, of course, those who lose out by such practices are
those who are most vulnerable: youth facing emotional challenges themselves.

More Comprehensive Public and Professional Education

In addition to better research, we thus propose a second way to promote more thoughtful
public and professional deliberations about treatment. Like much of the treatment research itself;
there is a growing awareness that education about treatments has been funded, to varying
degrees, by corporations that manufacture and sell those treatments. Following a U.S. Senate
probe, for instance, it was recently discovered that one of the premier mental health educational
and advocacy organizations, the National Alliance on Mental Illness (NAMI), has received more
than 75% of its budget from pharmaceutical companies (Harris, 2009). Of course, like industry-
linked research, education associated with industry does not necessarily mean it is invalid. In
light of evidence of distortion in industry marketing (Lacasse, 2005; Leo & Lacasse, 2008),
however, it is difficult to believe that a similar influence does not occur when this same industry funds advocacy and educational efforts.

In light of this trend, a second logical initiative would be advancing industry-independent education. If the general public is to make treatment decisions that are fully informed of the entire scope of costs and benefits, they deserve a picture independent of those standing to profit from those treatments. As an alternative to classes from industry-linked groups like NAMI, some scholars and practitioners are beginning to create more independent resources (e.g., classes, books) directed at a broader public audience (e.g., Williams, Teasdale, Zindel, & Kabat-Zinn, 2007; Gordon, 2008).

Since many professional educational opportunities are also linked to industry, the same need for industry-independent education exists for doctors and therapists as well. Florida International University received funding in 2007 from the General Consumer and Prescriber Grant Program (CPGP), administered by the Special Committee of State Attorneys, to develop a broad, research-based curriculum on psychotropic medications for nonmedical helping professionals. In order to reduce financial conflicts of interest, all investigators and consultants on the project agreed to forego any level of industry funding. The stated goals of the CriticalThinkRx project, headed by David Cohen of Florida International University, are to “sharpen critical skills of mental health and child welfare professionals assessing and practicing with children and adolescents who may be medicated with psychiatric drugs” and “close gaps between research and practice to maximize opportunities to help clients and avoid harm” (CriticalThinkRx website: http://www.criticalthinkrx.org). Compared to other resources available, the quality and fairness of the resulting educational program are striking.

More Comprehensive Informed Consent

Based on the controversies detailed earlier, our final simple recommendation revolves around treatment itself. After reviewing some of these research limitations cited in this article with a medical doctor colleague recently, we were asked, “Well, what do you propose should
happen?” One of us answered, “Let people know about the controversies.” His response surprised us: “Oh, no! You don’t want to do that. Families and individuals facing emotional problems shouldn’t be asked to hear all this.” He went on to explain that it was doctors and researchers who were best trusted to be able to handle and navigate the full scope of findings, with such complexities better left to their deliberation.

With all due respect to our doctor friend, we strongly suggest that withholding relevant information about treatment is both unwise and unethical. In our view, it is the families exploring treatment for their child or adolescent—perhaps more than anyone else—that deserve to know about any controversies and constraints associated with a particular treatment. In contrast to an individual or family who is led to believe that science has incontrovertibly proven the worth of a particular intervention, those made aware of real complexities can, we would argue, be significantly helped to think through their own treatment decisions. While clear research results would be ideal, in the absence of such clarity, families at least deserve to be made aware of the full complexity of the issues at hand. In medicine, these tenets are congruent with both a model of shared decision making and an emphasis on evidence-based practice (Edwards & Elwyn, 2009).

In addition to the enhanced public educational opportunities already described, one obvious way to convey more comprehensive information about medical and therapeutic interventions is through a bolstered informed consent process. A more comprehensive informed consent process could be a significant advance in assisting families in these deliberations. As in other realms, the absence of a thorough and complete disclosure of known risks and benefits naturally constitutes a barrier to authentic choice (Gambrill, 2001).

Of course, the ability of professionals to create such informed consent documents relies on the fairness and thoroughness of their own education, a variable that, by some measures, cannot be taken for granted (e.g., Lacasse & Gomory, 2003).
In summary, alongside more thoughtful and comprehensive research, an insistence on more comprehensive education to the broader public, to professional helpers, and to individual patients is crucial to facilitating a more open and healthier collective deliberation about youth treatment. More than simply improving overall discussion about intervention outcomes, of course, it is the real-life outcomes for our children—their depth, their scope, and their power—that would reflect the full potential of such a shift.
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