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Differential Effectiveness of Prevalent Social Work Practice Models: A Meta-Analysis

Kevin M. Gorey, Bruce A. Thyer, and Debra E. Pawluck

This meta-analysis of 45 recently published (1990–1994) independent studies of social work's differential effectiveness by prevalent practice models builds on the more general findings of related meta-analyses that have estimated that three-quarters of the clients who participate in social work interventions do better than the average client who does not. It found that the effectiveness of interventions based on different practice models—personal versus systemic-structural—was moderated by their primary focus for change. When the focus for change was clients themselves, personal orientations seemed more effective, whereas systemic-structural models were found to be more effective in supporting the change of other targets, such as environmental factors (structural change) rather than personal adaptation to environmental challenges.

Key words: *interventions; meta-analysis; practice theories; social work practice*

Within the past few decades, an increasing number of group outcome studies on the effectiveness of social work have been published. As this has occurred, various social workers have prepared narrative review articles that critically summarize their findings. Among the reviews of this type are Segal (1972); Fischer (1973); Reid and Hanrahan (1982); Sheldon (1986); MacDonald, Sheldon, and Gillespie (1992); Rubin (1985); and Thomlison (1984). Although such reviews have certainly performed a valuable professional service, their qualitative interpretive methods are often not replicable, and so they may leave the potentially

potent alternative or confound explanation of reviewer bias essentially uncontrolled. The methodological refinement of meta-analysis, which calls for the specific explication of sampling (study selection) and analytic (effect size [ES] calculations) procedures, offers some control against such reviewer bias (Cooper, 1989; Wolf, 1986).

Although meta-analysis has long been used in the fields of medicine and psychology (for example, Smith & Glass, 1977), to date only two meta-analytic studies of social work practice have been published. The first of these appeared in 1988 and was prepared by Videka-Sherman.

Her conclusions were comforting and generous (Videka-Sherman, 1988): "social work intervention has a positive effect on outcome (p. 328) [and] . . . An empirical basis on which to claim effectiveness of social work practice in mental health exists" (p. 329). Hogarty (1989) subsequently published a substantive critique of Videka-Sherman's study, claiming serious problems with the meta-analysis itself and inappropriate characterizations of social work practice, concluding, "this exercise not only resulted in questionable conclusions but also served to illustrate abiding problems in the design, methods, and analysis of social work research efforts" (p. 363). Given Hogarty's considerable stature as a clinical researcher in the field of chronic mental illness (Hogarty, 1991), the focal point of Videka-Sherman's study, his criticisms seemed to mute subsequent discussion of this initial meta-analytic study.

More recently, Gorey (1996) published a meta-analysis of contemporary social work effectiveness studies, covering those published from 1990 to 1994. Eighty-eight studies were selected from 13 journals, eight of which were affiliated with professional social work associations. Effect sizes were estimated using a metric called the *r*-index, interpretable as the Pearson's linear correlation coefficient, which provides an estimate of the strength of the social work intervention–outcome relationship. The focus of Gorey's original meta-analytic report was to compare the ESs generated by internal versus external evaluations of effectiveness.

A study that used social workers' assessments of the outcomes of their own practice was classified as an internal evaluation, whereas one using assessments by others unconnected with service delivery was labeled as an external evaluation. The mean *r*-index for all 88 studies was .356 (*SD* = .261, *p* < .001), permitting the conclusion that about 78 percent (based on conversion to another ES metric, Cohen's [1988] *U*₃ of 77.7 percent) of the clients who received social work intervention did better than the average client who did not. Moreover, others have replicated this overall finding among unpublished social work research sources (theses, dissertations, or conference proceedings); so mere publication bias is not likely as the explanation (de

Smidt & Gorey, 1997; Grenier & Gorey, in press). When the studies using internal evaluations of outcome were compared with external evaluations, it was found that although both produced positive ESs, the internal evaluations were significantly more favorable than the external [mean *r* of .518 compared to .186, *t*(86) = 7.93, *p* < .001]. In other words, "social workers evaluating their own direct practice or their agencies' programs tended to report more favorable findings than evaluators who were not directly involved in the work" (Gorey, 1996, p. 124). This difference has important implications for the design of program evaluations: external evaluators unconnected with service provision will likely have more conservative assessments of outcomes.

Differential Effectiveness of Social Work Practice Models

Journal space limitations only allowed a partial report of Gorey's (1996) meta-analysis. His database permits an investigation of a number of other interesting questions, one of which is the focus of the meta-analysis reported in this article: Do social work interventions derived from different theoretical orientations produce different treatment outcomes (that is, effect sizes)? To the extent that social work makes use of existing empirically based knowledge, the fact that particular models of intervention are shown to be more effective than some others has considerable implications for social work education and practice. The data are not clear in this matter. In the general field of psychotherapy, some meta-analyses seem to have found that an intervention's theoretical orientation has little association with ES (for example, Miller & Berman, 1983), whereas others have found that behavioral and cognitive-behavioral interventions yield larger ESs than psychodynamic or humanistic approaches to practice (Andrews & Harvey, 1981; Shapiro & Shapiro, 1982; Smith, Glass, & Miller, 1980).

Within social work, Videka-Sherman (1988) concluded that "behavioral models do not dominate the empirical base of social work" (p. 329), whereas other researchers have concluded much the opposite (MacDonald et al., 1992; Reid & Hanrahan, 1982; Rubin, 1985; Thomlison,

1984). Inasmuch as Videka-Sherman did not report ESs by the theoretical orientation of the studies she evaluated, it is difficult to ascertain the validity of her contention that behavioral approaches are not clearly superior to other models of social work. On the other hand, there seems to be a burgeoning advocacy in support of the possible stronger empirical foundations of more progressive or radical social work perspectives (Collins, 1986; Compton & Galaway, 1989; Germain & Gitterman, 1996; Lewis, 1992; McMahon, 1990; Meyer, 1993; Mullaly, 1993; Tolson, Reid, & Garvin, 1994). Accordingly, we conducted an analysis of the Gorey (1996) database to explore possible intervention effectiveness differences by theoretical orientation.

Methods

Study Selection

Gorey (1996) originally selected studies (1990–1994) from eight social work journals affiliated with professional social work associations (*Social Work*, *Social Work Research* [formerly *Social Work Research & Abstracts*], *Health & Social Work*, *Journal of Social Work Education*, *Australian Social Work*, *British Journal of Social Work*, *Canadian Social Work Review*, and *Social Work in Education*), three social welfare and social work practice research-oriented journals (*Journal of Social Service Research*, *Social Service Review*, and *Research on Social Work Practice*), and two exemplars of prevalent fields of practice (*Gerontologist* and the *Journal of Family Issues*). Subject key words for this search were assessment, benefit, effect, effectiveness, efficacy, evaluation, follow-up, and outcome.

From the conceptually relevant studies, only 88 (31.5 percent) that operationalized such that an indication of their effect size was calculable were included in the original meta-analysis. The conceptually relevant although empirically deficient studies were excluded primarily because they did not report within-group variability descriptors (for example, group standard deviations [SDs]) or statistics that accounted for such phenomenon (for example, F ratio, t test, or χ^2). Average between-group differences are largely uninterpretable without such information.

Beginning with the original sample of 88 published studies reported by Gorey (1996), we used these additional inclusion criteria: first author is a social worker or the practitioners engaged in the study were social workers (84 percent of the original sample met this criterion); the authors studied practice with individuals, small groups, or families (excluded program evaluations or studies with units of analysis larger than individuals, such as communities); and the authors used a group research design (single-client designs were excluded). Also, studies that merely assessed “client satisfaction” were excluded. We believe that the use of these additional selection criteria yields a generalizable pool of outcome studies that more closely approximate assessments of interpersonal social work practice. The 45 studies thus selected for the present analysis did not differ significantly from the original (Gorey, 1996) on their representation of major design (pre-, quasi- and true experimental and sample size) and intervention characteristics (individual, small group, and family and duration); they did not differ significantly on their overall conclusion about the effectiveness of social work interventions (mean r -index for all 45 studies was .319, $SD = .228$, range from $-.21$ to $.88$, combined $p < .001$, $U_3 = 75.0$ percent).

Determination of Theoretical Orientation

Two independent coders, blind to this review's purposes, read the Methods section of each of the 45 selected studies and categorized them into one of the following theoretical orientations or practice models: cognitive-behavioral, psychosocial, and psychodynamic (collectively labeled personal orientations); generalist problem solving and task centered (labeled generalist frameworks); family systems, general systems, and ecosystems (labeled systemic orientations); or feminist and person-in-environment (emphasis on environment, labeled radical-structural orientations). In cases where interventions were designed around multiple practice models, the primary one was coded (for example, most in-text discussion or citations or experimental, rather than comparison condition). Interrater concordance for the subcategories was 91 percent; at

the level of the four grouped labels it was 96 percent.

The identical effect size metric, the *r*-index, used by Gorey (1996) was used in the present study. It focuses on the strength of the intervention–outcome association (interpretable as Pearson’s linear correlation coefficient), and so is the most appropriate ES metric for analyzing studies that for the most part (70 percent), as in the present case, are not true experiments (Cooper, 1989; Glass, McGaw, & Smith, 1981; Rosenthal, 1984; Wolf, 1986). The *r*-index was calculated for each of the 45 independent studies. Pearson’s *r*—a scale-free effect size metric—is calculable from a variety of outcome statistics (group *M*s and *SD*s, *t* test, *F* ratio, χ^2 , and *p* level with group *n*s), and thus allows for ease of across-study comparison and summary. Finally, Cohen’s (1988) *U*₃ statistic, itself calculable from the *r*-index, was used as an index of practical significance. It is an intuitively appealing metric, which compares all of an intervention group members’ scores on a dependent measure at posttest (for example, with a comparison group’s average score).

Results

The primary theoretical orientations represented among the 45 selected studies may generally be conceptualized along a historical continuum; from earlier, more traditional “borrowed” psychological and psychiatric theories, which typically emphasize the need for individuals with problems to change, to more recently postulated “radical” perspectives, which more typically identify problem environments (that is, the structures of society) as the more appropriate targets of change (Table 1). Between these two extremes are what may be considered the heart of progressive, uniquely social work theorizing over the past 25 years, underscoring the profession’s commitment to generalist understanding of the systemic relationships between individuals and environments.

The descriptive statistics outlined in Table 1 are themselves very telling. Most strikingly, based on this review’s sample of studies, approximately half (56 percent, 25 of 45 studies) of the empirical social work practice base makes reference to essentially psychological theories about the interrelationship of thoughts, feelings, and other

Table 1

Theoretical Orientations in the Research Literature on the Effectiveness of Social Work Practice Interventions: Average Effect Sizes (*r*-Index)

Theories	Studies (<i>N</i> = 45)	<i>r</i> -Index		
		%	<i>M</i>	<i>SD</i>
Personal orientations	25	55.5	.378	.203
Cognitive-behavioral ^a	22	48.9	.386	.214
Psychosocial	2	4.4	.311	.113
Psychodynamic	1	2.2	.340	
Generalist frameworks	10	22.2	.274	.267
Generalist problem solving ^b	8	17.8	.255	.278
Task centered	2	4.4	.370	.283
Systemic orientations	8	17.8	.190	.095
Family systems	5	11.2	.174	.102
General systems	2	4.4	.260	.085
Ecosystems	1	2.2	.130	
Radical-structural orientations	2	4.4	.540	.014
Feminist	1	2.2	.530	
Person-in-environment ^c	1	2.2	.550	

NOTE: The combined probability for each of the four major theoretical orientations was minimally significant at $p < .01$ (Rosenthal, 1978).

^aIncludes theories categorically described as behavioral, cognitive, or cognitive-behavioral.

^bOne study also made mention of problem-solving work within a “strengths perspective.”

^cEmphasis was on environmental (structural) interventions, rather than on personal adaptation to environmental challenges.

individual behaviors with personal problems-in-living; the remainder are more representative of systemic social work orientations.

Theoretical Orientation by Target System Interaction

No main effect of theoretical orientation was observed, that is, none of the mean *r*-indices displayed in Table 1 differed significantly from one another (at the level of minor [10 categories, $F(9, 35) = 0.91$, not significant] or major categorizations [four categories, $F(3, 41) = 2.42$, not significant], even when using a liberal exploratory criterion of $p < .10$. To bolster statistical power, each major theoretical categorization was compared to the other three combined categories; none of the comparisons yielded even liberally significant between-group differences. The nonsignificance of the difference between various practice models' effects is perhaps not all that surprising when one considers the extraordinary variability among the interventions, clients, and problems represented in the studies reviewed.

To provide some measure of control for such extraneous influences, the following analysis was accomplished. First, eight studies were excluded: those assessing work with other than traditional clients, such as interventions with social work students or with social workers themselves and very brief (one day or one time [video]) merely educational workshops. Then the average effectiveness of personal versus other (generalist, systemic, and structural) theoretical orientations was compared across levels of primary interventive focus for change: the clients themselves (client system) or some other target system. It should be noted that these theory categories (personal versus other) did not differ significantly on any of the originally coded research design rigor characteristics (pre- to true experiment, sample size, type of comparison group, use of random selection, and internal or external evaluation), and so their comparison on interventive effects cannot be confounded by them.

A practically significant moderation of the interventive effect or theory by target system interaction was observed (Table 2). When the primary focus of an intervention's change effort

was the individual clients themselves, personal theoretical orientations (predominantly cognitive-behavioral) fared better (U_3 of 79.8 percent [fourfold as many moderate to large effects, prevalence ratio = 3.93, $\chi^2(1, 24) = 7.98$, $p < .05$] compared to 69.6 percent), whereas, among interventions designed to positively affect individuals, small groups, or families

Table 2
The Effectiveness of Social Work Practice Interventions by Theoretical Orientation and the Primary Focus of the Work

Primary Interventive Focus	Theoretical Orientation	
	Personal	Systemic- Structural ^a
ES Statistics		
Client system		
No. of studies	14	10
Mean <i>r</i> **	.385	.249
SD	.175	.236
Cohen's U_3	79.8%	69.6%
$r > .30^b$	11 of 14, 78.6%	2 of 10, 20.0%
Prevalence ratio (95% CI) ^c	3.93 (1.53, 10.10)	
Other target system ^d		
No. of studies	5	8
Mean <i>r</i> *	.206	.341
SD	.112	.196
Cohen's U_3	66.2%	76.6%
$r > .30^b$	1 of 5, 16.7%	6 of 8, 83.3%
Prevalence ratio (95% CI) ^c	4.99 (1.00, 24.90)	

NOTE: ES = effect size; CI = confidence interval.
^aGeneralist, systemic, and structural orientations.
^bModerate to large effect (Cohen, 1988).
^cPrevalence ratio of moderate to large effects with χ^2 test-based 95 percent confidence interval (Miettinen, 1976).
^dInterventions designed to positively affect individuals, small groups, or families through change of another target system, for example: referral strategies (social welfare system); transfer or other discharge policies (hospitals); systemic inpatient-outpatient boundaries (organizations serving alcoholics and substance abusers); lifespaces social support interventions; and other interventions targeted on other than the identified client's family systems (family members of nursing home "patients," parents of children with developmental disabilities, or families of newly adopted children).
 * $p < .20$. ** $p < .10$ (approach significance, one-way ANOVA).

through change to another target system, more traditional social work models, including systemic-structural ones fared better (U_3 of 76.6 percent [fivefold as many moderate to large effects, $\chi^2(1, 13) = 3.88, p < .05$] compared to 66.2 percent).

Discussion

This meta-analytic exploration of an extant social work research database (journals dated 1990–1994) (Gorey, 1996) found that the overall effectiveness of interventions based on different practice models (personal versus systemic-structural) is moderated by their interventive foci for change. In a significant sense, the different models seem to do best what they were designed to do; personal orientations seem most supportive of client change, whereas systemic-structural models were found to be most effective in supporting the change of other interventive targets.

Earlier reviews of social work outcome studies found that cognitive-behavioral social work methods were the single most represented theoretical orientation being tested. Moreover, it was these same behavioral methods that produced the most positive outcomes (see for example, MacDonald et al., 1992; Reid & Hanrahan, 1982; Rubin, 1985; Thomlison, 1984). The present study documents the continuing impressive representation of cognitive-behavioral models of social work practice among the outcome studies published between 1990 and 1994. Fully 22 of the 45 studies (49 percent) made use of these models, far exceeding any other orientation. However, in exploring main interventive effects, the present review did not find evidence in support of their differential effectiveness. In fact, it did find evidence strongly in support of the notion that when the target of change is more progressively defined as some element of the environment or the structures of society, then social work models such as generalist problem solving, task-centered, systemic, and radical ones are significantly more effective than cognitive-behavioral ones. For more radical work—that is, where the focus is not so much on client adaptation to environmental challenges but on mutual client-worker strategizing to change another target

system (the environment itself [structural change])—the prevalence of moderate to large interventive effects may be fivefold greater among generalist, systemic, or radical social work orientations compared with cognitive-behavioral ones.

Clearly though, the empirical social work practice knowledge base is much greater for cognitive-behavioral models. We therefore respectfully call on our researcher-practitioner colleagues, particularly those working with models less well represented, to routinely report what they are learning with their clients. Unless more progressive systemic-structural social work models are empirically studied and the findings of such studies reported in the mainstream professional press, it is likely that future funding opportunities for them and thus for their great potential for preventive and therapeutic benefits will be lost to future clients.

Furthermore, we do not believe that a commitment to such empirical observation necessarily requires a concomitant adherence to logical positivism. Social workers valuing more relativistic positions may still observe the truth of their work with clients. More subjective, client-worker developed, qualitative outcome measures may be used to good effect, along with vote-count methods of synthesizing findings (Hedges & Olkin, 1982).

This review supports the notion that feminist social workers, radicalist-structuralists, and progressive, generalist social workers working within a person-in-environment framework do very effective work, particularly when the problem is defined as one that transcends the individual—that is, the problem does not reside somewhere “under the client’s skin.” However, political adversaries will continue to have little difficulty in refuting this notion unless the profession continues to build the knowledge base in support of it.

Future Primary and Integrative Research Needs

Cognitive-behavioral interventions and other personal orientations to practice were found to be three times more prevalent than any other method among published empirical research on social work practice, yet no substantive evidence

for their greater effectiveness was observed. On the other hand, a nonsignificant trend indicative of the possible greater effectiveness of radical-structural social work methods, including feminist ones, was observed. However, these were the least-reported methods. It should be recalled that although this review included only those studies for which an effect size was calculable (approximately two-thirds of the conceptually relevant studies were excluded on this basis), it did not exclude any merely on the basis of their measures or research design. In fact, nearly half of its sample of studies used qualitative measures, many of which were client-worker constructed, and the vast majority of them could be characterized as other than experimental designs (Gorey, 1996).

Some may argue that effect size calculation procedures are not congruent with more naturalistic methods of work with clients. We disagree with this notion; meta-analytic procedures do not necessarily have to be highly quantitative in their approach. Effects are calculable, for example, from a qualitative study that dichotomizes a worker-client-constructed scale of goal attainment (yes or no) and simply reports the proportion meeting their goals (implicit comparison group—none [by definition] had met such goals prior to their experience of the work). Even such a naturalistic study allows a researcher to calculate a test statistic (for example, a chi-square test, from which the r -index is calculable) and minimally rule out sampling variability or the play of chance as a potent alternative or confound explanation for the intervention's hypothesized effectiveness. Certainly, if for no other reason than political expedience, all social worker researcher-practitioners, be they logical positivists or adherents to more heuristic-relativistic paradigms, ought to be concerned with such minimal validation of their work with the clients they serve.

We are aware through our own practice research of the possibly greater effectiveness of radical-structural interventions, based on feminist and oppression theories, compared with more traditional social work models (for example, generalist problem solving) for work with extremely traumatized clients. For example, recent evaluations of feminist social

work with female survivors of childhood sexual abuse have found somewhat larger effects (U_s s of approximately 90 percent) than those observed for generalist social work with similarly abused clients [U_s s of approximately 75 percent; $\chi^2(1, 223) = 4.23, p < .05$] (de Jong & Gorey, 1996; Preyde & Gorey, 1997; Richter, Snider, & Gorey, 1997). More research is needed on specific feminist interventive effects for work with these and other specific clients in specific contexts. Moreover, we are unaware of a single integrative review on the topic of feminist social work practice. The present review, by sampling from journals affiliated with professional social work associations, more effectively targeted genuine social work practice; one-third of the previously reviewed research in this field arose from journals affiliated with the American Psychological Association or the American Psychiatric Association.

This review also attempted to oversample from what may be generally characterized as "research-oriented" journals. Another integrative review that focuses on more "practice-oriented" journals, perhaps including all those with specific mission statements that mention radical-structural, including feminist principles, would go a long way toward fully reviewing our profession's knowledge base for practice. Most important, in more fully explicating what is as yet unknown but hypothesized to be important, such a proposed review, along with the present one, would provide a clear plan for the next generation of social work practice research. ■

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