Research and Scholarly Program

To a large extent, my research and scholarly work has been taking place within the context of a movement toward integration in psychotherapy. For most of its modern history, psychotherapy has been divided across theoretical lines. Within the last two decades, however, members of major traditions (psychodynamic, humanistic, and cognitive behavioral) have recognized points of convergence and complementarities across their divergent approaches, with the hope of achieving a more valid understanding of the process of therapeutic change, as well as improving the beneficial impact of psychotherapy, through the integration of these approaches.

Within this scientific and professional context, a major focus of my research has been on the investigation (using quantitative and qualitative methodologies) of the mechanisms of change of different theoretical orientations. In doing so, I have studied processes that are assumed to be unique to particular approaches, as well as factors that have been identified as common to most psychotherapy schools. Studies within this facet of my research program have suggested that part of the impact of effective forms of psychotherapy are due to variables that were once seen as specific to other orientations. For example, some of my studies show that improvement in cognitive behavioral therapy, the success of which has been assumed to rest on the effect of specific (leaning theory based) techniques, can be predicted by the quality of the therapeutic relationship and the intensity of the client’s emotional experience (which are processes traditionally emphasized in psychodynamic and humanistic orientations).

Based on these process findings, a second facet of my research program has been devoted to the development and testing of new forms of therapy aimed at improving existing therapeutic approaches by including elements of intervention empirically shown to be related to improvement. For instance, I have conducted an investigation measuring the impact of an integrative form of cognitive therapy for depression, which adds strategies to repair problems in the therapeutic relationships (strategies that have been emphasized in non-cognitive behavioral approaches) to the traditional cognitive therapy protocol. With my colleagues Thomas Borkovec and Michelle Newman, I have also conducted two NIMH funded studies on an integrative therapy for generalized anxiety disorders. Again based in part on process findings mentioned above, this integrative treatment combines cognitive behavioral techniques with humanistic and psychodynamic interventions focused on interpersonal issues (including the therapeutic relationship) and emotional deepening. Reflecting the synergic relationship between different facets of my research program, my primary role in these two collaborative studies has been to investigate different aspects of the process of change, with the ultimate goal of identifying additional ways to further improve effective psychotherapeutic treatments.

In addition to my empirical work, I have been involved in theoretical contributions addressing key issues in the integration movement. For example, I have co-edited (with Larry Beutler) a book delineating empirically based principles of change that are likely to cut across different theoretical orientations. This book (published by Oxford University Press) is the result of a Task Force (sponsored by Division 12 of the American Psychological Association [APA] and the North American Society for Psychotherapy Research [NASPR]) aimed at addressing one of the major controversies in the field of clinical psychology. While it is now well established that psychotherapy works, there is still a major debate as to whether client improvement is due to the techniques used by therapist (mostly prescribed by specific treatment models) or to a number of elements of the therapeutic relationship (most of them assumed to be common to many forms of psychotherapy). This controversy was inadvertently fueled by two past APA Task Forces: one that identified what is now called the “Empirically-Supported Treatments” and the other that defined “Empirically-Supported Therapeutic Relationships”. The goal of our Task Force was to demonstrate that change is not adequately explained by either the therapist’s techniques or the therapeutic relationship alone, and that there is enough evidence to support principles of change that recognize the role of each of these variables. Involving some of the most well know experts in the field, the book provides practicing clinicians with scientifically derived principles of intervention to guide their work with four major clusters of clinical problems: depression, anxiety disorders, personality disorders, and substance use disorders. In addition, the book offers a list of specific directions for future research. Consistent with my research on the process of change in therapy, these
directions have already begun to guide the research that my students and I are conducting and will conduct for many years to come.

As another conceptual contribution to the integration movement, I have edited (with Clara Hill) two books on processes of change that cut across different orientations: insight (or the acquisition of a new perspective about self and others) and corrective experiences in psychotherapy (both books have been published by the American Psychological Association). Based on six conferences that Dr. Hill and I have organized at Penn State, each book reviews what is known conceptually, clinically, and empirically about the therapeutic process they respectively focused on. Both books also present a consensus that was achieved by some of the most influential psychotherapy researchers about the nature of these processes, the factors that facilitate them, their consequences in therapy, as well as future research directions. In April 2012, Dr. Hill and I organized the first of a new series of Penn State Conference on the process of change, which is focused on the therapist effect in psychotherapy.

Complementing these empirical and theoretical contributions, I have also published several papers and chapters addressing what we know and what we need to know about variables (especially the working alliance between client and therapist) that cut across different theoretical orientations. I have also a number of publications exploring issues of training that are specific to psychotherapy integration or that relevant to all forms of psychotherapy, including an *American Psychologist* paper discussing the training implications of harmful effects in psychotherapy.

Over the last several years, my research has also taken place within the context of another form of integration, i.e., the integration of science and practice in psychotherapy. In an attempt to build a stronger bridge between research and clinical work, I have been involved in the development of practice research networks, which are aimed at facilitating active collaborations between clinicians and researchers in the conduct of scientifically rigorous and clinically relevant studies.

Within the context of the Pennsylvania Psychological Association-Practice Research Network (PPA PRN), I have been actively involved in designing and implementing two studies on the process of change conducted by experienced therapists in day-to-day practice. For the last several years, I have also chaired the committee responsible for the creation and implementation of a practice research network at the psychology clinic of the Penn State University. Recognized as a leading model in the country, the clinic is now the site of several studies conducted by students and faculty members. In collaboration with Ben Locke and Jeff Hayes, I have been involved in the development of a practice-research infrastructure (the Center for Collegiate Mental Health, CCMH) that now includes more than 150 college counseling centers across the US. These centers are using the same instrument to assess their clients’ clinical problems, allowing for the collection large amount of clinical data and the completion of several studies by students, faculty members, and clinicians. I have also been collaborating with David Kraus, who founded Behavioral Health Laboratories (BHL) and developed an assessment measure (the Treatment Outcome Package, TOP) used in thousands of clinics across the United States and Canada. While my students and I have already been involved in several studies using the TOP (including a recently published investigation demonstrating the differential level of effectiveness of therapists for particular clinical problems), the ultimate goal of this collaboration is the creation, within the BHL infrastructure, a National Practice Research Network involving thousands of clinicians, as well as a number of influential psychotherapy researchers.

The development of such practice-research networks is one facet of what has been identified as “Practice-Oriented” research, which is aimed at fostering the active participation of practitioners in the collection of clinically helpful data. With Michael Barkham, Wolgang Lutz, and Andrew McAleavey, I recently reviewed the major approaches that are defining this type research for the 6th edition of the handbook of psychotherapy and behavior change. With Chris Muran, I am currently serving as a guess editor for a special issue for *Psychotherapy Research* aimed at providing advices to researchers and clinicians interested in conducting practice oriented research in a diversity of naturalistic settings.
Practice-oriented research is an important part of current efforts to facilitate connection and integration between science and practice in psychotherapy. In addition to several of the scholarly and empirical contributions described above, I have recently co-edited two books focus on this overarching goal. The first one (co-edited with Chris Muran, Lynne Angus, Jeff Hayes, Nick Ladany, and Tim Anderson and published by American Psychological Association) informs clinicians of research findings that are relevant to their clinical practice while paying tribute to the legacy of major psychotherapy researchers around the world (the book also highlight the personal context within which these findings have been generated). The second book (edited with Tom Oltmanns and to be published by Guilford) provides the field with expert reviews of the research on the nature and etiology of psychological problems, and tackles the difficult but exciting challenge of deriving clinical implications (in terms of assessment, case formulation, and treatment plan) from this basic research. Designed as a textbook for graduate courses in abnormal psychology as well as a reference book for experienced clinicians, the book involves the pairing of influential scholars from two domains: psychopathology and psychotherapy. By providing a rigorous and distinctive source of knowledge (knowledge that is not tied to one particular theoretical orientation), psychopathology research is presented as an innovative pathway to enrich and expand current efforts toward evidence-based practice.

Related to my empirical and scholarly contributions, I have served a number of roles in professional organizations that are central to psychotherapy research and integration. In particular, I am a member of the Steering Committee of the Society for the Exploration of Psychotherapy Integration, and have been elected on the executive committee of the Society for Psychotherapy Research Interest Section on Therapist Training and Development. I am currently serving on two APA initiatives: A Task Force of Training in Evidence Based Practice, and a committee created to provide researchers with feedback from clinicians about empirically supported treatments. I served on the research committee of the British Association of Counseling and Psychotherapy, the APA Task Force on the effect of psychologists as psychotherapists, and the Pennsylvania Psychological Association Task Force on helping practitioners using science. Finally, I served as president of both the North American Society for Psychotherapy Research and the International Society for Psychotherapy Research.