Towards More Accurate Recognition of Patient Emotion Cues: Meta-Analysis of Training Literature and Development of an Assessment Tool and Multi-Component Intervention for Clinicians

A dissertation presented

by

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to
The Department of Psychology

In partial fulfillment of the requirements for the degree of Doctor of Philosophy

in the field of

Psychology

Northeastern University
Boston, Massachusetts
May, 2011
TOWARDS MORE ACCURATE RECOGNITION OF PATIENT EMOTION CUES: META-
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ABSTRACT OF DISSERTATION

Submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy in Psychology in the Graduate School of Arts and Sciences of Northeastern University, May, 2011
Abstract

The ability to make accurate perceptions of others is a valuable skill related to a variety of positive intra- and interpersonal attributes (Hall, Andrzejewski, & Yopchick, 2009). For healthcare providers in particular, accurate perception of patients, particularly accurate recognition of patient emotions, is an ability associated with better patient care, and more satisfied and adherent patients (Hall, Roter, Blanch, & Frankel, 2009). A critical component of quality in empathic provider-patient communication is the provider’s ability to recognize the emotional needs of the patient. Despite the importance of this skill for effective communication, research on clinically relevant assessment tools and training programs for emotion cue recognition ability is extremely limited. This dissertation examines the effectiveness of training to improve person perception accuracy, with a particular focus on improving healthcare providers’ ability to accurately recognize their patients’ emotion cues.

To summarize the existing literature and assess the combined effect of training on person perception accuracy, a meta-analysis was conducted of the existing literature on person perception training interventions in healthy adult populations. Moderators of training effectiveness were also examined. Overall, training interventions were shown to significantly increase person perception accuracy in nonclinical adult populations who had received the training, as compared to those who had not. Feedback and practice were more effective approaches than instruction alone; however, a combination of approaches was the most effective training intervention. No study included in the meta-analysis experimentally assessed the impact of a training intervention to improve basic emotion cue recognition ability in healthy adult populations.
With the goal of improving emotion cue recognition in healthcare providers, this dissertation also presents an experimental investigation of the effectiveness of a comprehensive training intervention and its individual components to increase emotion cue recognition ability. The comprehensive training included raising awareness about the importance of emotion cues in healthcare interactions, providing instruction for how to increase emotion cue recognition accuracy, and practicing emotion recognition while receiving feedback. Undergraduate participants role-playing medical students were randomly assigned to receive the comprehensive training condition, a control group with none of these training components, or one of four training conditions where participants received either consciousness-raising, instruction, practice alone, or practice with feedback. Emotion cue recognition ability following training was compared across conditions. Participants were significantly more accurate on a standardized test of emotion cue recognition in the comprehensive condition, when they practiced, and when they practiced and were given feedback about the correct answer, as compared to those participants in the control condition. The impact of training condition on participant mood and reactions to the training are also discussed. Results suggest that a 30-minute emotion recognition training intervention could significantly improve emotion recognition accuracy.

In addition to testing the effects of training, this dissertation presents validation studies of the Patient Emotion Cue Test (PECT), as a novel assessment of emotion recognition ability, developed for healthcare providers (Blanch-Hartigan, 2011). The PECT consists of video clips depicting emotion cues of an actress portraying a patient with content derived from real patient interactions. Unlike other measures of emotion recognition ability, the PECT clips are specific to a healthcare context, vary in the intensity of both verbal and nonverbal cues, and cover five emotion categories and neutral affect. In three validation studies, the PECT demonstrated
sufficient reliability, normally distributed accuracy scores, significantly better than chance responding, and no ceiling effect. Construct validity was established through significant correlations with established measures of emotion recognition. The PECT was used as the primary assessment tool for the training intervention.

Results of the meta-analysis and training intervention study suggest that training and assessing emotion cue recognition accuracy in healthcare providers is possible. The results can be used to guide development and implementation of future programs and research aimed at increasing providers’ emotion recognition.
Acknowledgments

First and foremost, I would like to thank an amazing woman and advisor, Dr. Judith A. Hall. In these past five years, you’ve been a mentor, a teacher, a therapist, and a surrogate mother to me. I am constantly amazed by your brilliance and productivity. In addition to all the research lessons, you’ve provided me with an example of how to be a strong and confident woman. I hope we continue to be friends and collaborators for years to come. Thank you from the bottom of my heart for everything.

I want to thank my wonderful lab mates: Sue Andrzejewski, Sarah Gunnery, and Mollie Ruben for your professional advice and sometimes not-so-professional camaraderie. If Judy has been a surrogate mother, you’ve all been amazing surrogate sisters- yes, even the middle one! Thank you for all the support and laughter. I would also like to thank Maureen Gillespie and Maria Carrillo for five years of friendship. I feel so fortunate to have gone through this crazy graduate school process from the start to finish with two of the most beautiful and brilliant women I know. To Jolie Baumann, Leah Dickens, Krista Hill, Allison Seitchik, and Jennelle Yopchick, you are all the reason that graduate school was such a wonderful experience. The countless hours of “productive procrastination” up and down the second floor hallway are what I will remember most. I am so grateful for the memories and lifelong friendships I have made with you at Northeastern and I cannot wait to see where life takes us all!

I would like to thank my committee members, Joanne Miller and David DeSteno for their extremely helpful comments and suggestions throughout this process. I would also like to thank the undergraduate research assistants who have contributed to different aspects of this research over the years.
In my life outside graduate school, I am unbelievably blessed by wonderful family and friends. I am so thankful for all of you. The deepest of thanks goes to my parents, Gary and Linda Blanch. Thank you for teaching me the value of education and always encouraging me to pursue whatever path I chose. This degree and all the years leading up to it would not have been possible without your constant love and support. You are truly amazing people, who I look up to both as parents and as friends. I love you so much. To my incredible sisters, Sara and Leanna, you are both extraordinary individuals, who I feel fortunate just to be friends with, let alone share this incredible bond of sisterhood. I am so proud of the beautiful women you have become and I am thankful for all your laughter and love. Our closeness means the world to me.

Over these past five years, I have also gained the love and support of my “new” family. Dennis, Leanne, and Brian Hartigan, thank you for being the best in-laws anyone could ask for. I have been honored to join your family. I am so thankful for the hours you’ve spent working on the house, watching Bond, and the countless dinners that have made life so much easier during this process.

And finally, I dedicate this dissertation to my wonderful and supportive husband. Mike, thank you for always encouraging me to fulfill this dream. I know how much you have given of yourself to support me through this process and I could not have done it without you. Each year of graduate school is marked by the wonderful milestones in our life together: our first house, Bond, our engagement, and our beautiful wedding. Now we can look forward to this new phase in our lives. You are the best part of my every day and I love you with all my heart. Thank you.
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Preface

The ability to make accurate perceptions of others is a valuable skill related to a variety of positive intra- and interpersonal attributes. For healthcare providers in particular, accurate perceptions of patients, particularly accurate recognition of patient emotions, is an ability associated with better patient care, and more satisfied and more adherent patients. Given that emotion cue recognition is an important skill for healthcare providers, the next step is to develop ways to foster and improve this ability in providers. One potential approach is to develop training interventions. However, it is unknown whether accurate person perception is a skill amenable to training, and, if accuracy can be increased through training, what is the best approach. Moreover, there is almost no empirical work on training programs to increase emotion cue recognition in healthcare providers, partially because there is no clinically relevant tool for assessing emotion recognition.

This dissertation presents three inter-related bodies of work that advance our understanding of the effectiveness of training in person perception accuracy, with a focus on emotion cue recognition in the context of patient care: 1. A meta-analysis on the effectiveness of training on person perception accuracy in the general population; 2. The development and validation of the Patient Emotion Cue Test (PECT) as a tool for the assessment of healthcare providers’ emotion recognition ability; and, 3. An experimental investigation of the effectiveness of a multi-component training program designed to enhance emotion recognition ability in healthcare providers. ¹

Section one of this dissertation is the literature review and meta-analysis on training to improve person perception accuracy. The goal of the meta-analysis was not only to summarize
knowledge of the effectiveness of training to improve person perception accuracy in the general adult population, but also to uncover gaps in this underdeveloped literature.

The second section of this dissertation deals specifically with emotion recognition accuracy in the context of healthcare provider-patient interactions. This section includes the development and validation of the PECT and an experimental investigation of the effectiveness of a multi-component, emotion recognition training program. The second section represents an analogue to a clinical study, because the research was conducted on undergraduate student samples as a preliminary study of effectiveness and usability of the assessment and training for healthcare providers.

The primary goal was to develop an effective emotion cue recognition training program for healthcare providers; however, a proper assessment tool for emotion recognition accuracy in this context did not exist. Without an appropriate measure, it would be impossible to assess the impact of the training. Therefore, the second section of this dissertation first presents the detailed development and validation of a novel assessment tool, the Patient Emotion Cue Test (PECT). The PECT was used as the main assessment of training effectiveness in the training intervention study; developing the PECT also provided training materials.

After developing an appropriate assessment tool in the PECT, the next step was to experimentally assess the effectiveness of a multi-component training intervention to improve emotion recognition accuracy that could be used with healthcare providers. Because systematic study on the effectiveness of various components of training are rare, a randomized study was conducted on the effectiveness of the comprehensive, multi-component training program and its individual components on emotion cue recognition ability.
Section 1

The Effectiveness of Training to Improve Person Perception Accuracy: A Meta-Analysis
Introduction

Perceiving and making judgments of others is a ubiquitous part of our interpersonal interactions. Person perception is defined as the ability to accurately perceive the states and traits of others. This broad definition includes judgments of others’ thoughts, emotions, personality, status, and intentions. When we encounter another person, we use these perceptions to form impressions of that person and to guide our subsequent interactions.

Decades of research have demonstrated the benefits of accurate person perception. Accuracy of recognizing others’ emotions is an important aspect of effective communication (Hall & Bernieri, 2001a). It is associated with increased social and emotional competence, better relationship quality, and other positive psychosocial characteristics (for a comprehensive meta-analytic review, see Hall et al., 2009). Those who are proficient in decoding the verbal and nonverbal cues of others have better relationships (Carton, Kessler, & Pape, 1999), and better social adjustment and mental health (Boyatzis & Satyaprasad, 1994; Carton et al., 1999; Nowicki & Duke, 1994). Likewise, deficits in person perception are associated with increased social anxiety, depression, and lower self-esteem (Buss, 1989; McClure & Nowicki, 2001; Nowicki & Carton, 1997; Nowicki & Mitchell, 1998). Accurate identification of emotional expressions of fear is associated with prosocial behaviors of altruism (Marsh, Kozak, & Ambady, 2007), while deficits in perceptions of fear expressions, are associated with antisocial behaviors, increased incarceration, and symptoms of psychopathy (Hastings, Tangney, & Stuewig, 2008; Marsh & Blair, 2008).

Person perception accuracy is also associated with positive performance and behavioral outcomes in various applied settings. Greater interpersonal accuracy predicts better performance in school (Halberstadt & Hall, 1980; Nowicki & Duke, 1994). More interpersonally sensitive
healthcare providers have more satisfied, adherent, and engaged patients (DiMatteo, Hays, & Prince, 1986; DiMatteo, Taranta, Friedman, & Prince, 1980; Hall, et al. 2009). Salespersons with increased emotion recognition ability earn higher average salaries and sell more of their product (Byron, Terranova, & Nowicki, 2007).

The conclusion across studies and across fields is that accurate person perception is associated with many positive psychosocial variables (Hall et al., 2009). An extension of this research is to pursue avenues for improving this skill. While many researchers have examined the correlates of accuracy (Marsh & Blair, 2008; McClure & Nowicki, 2001), literature on approaches to improving person perception accuracy is less well developed (Costanzo, 1992). The present meta-analysis combines and summarizes the available research from experimental tests of the effectiveness of training to improve accuracy at inferring the internal states and traits of others.

Numerous clinical disorders include deficits in interpersonal communication, specifically accuracy in perceiving others, which lead to poorer relationship quality (Moffatt, Hanley-Maxwell, & Donnellan, 1995). Training programs have been conducted with success in these clinical populations. Adults and children with varying degrees of the autism spectrum (Lopata, Thomeer, Volker, Nida, & Lee, 2008; Silver & Oakes, 2001), learning disabilities (McKenzie, Matheson, McKaskie, Hamilton, & Murray, 2000), and schizophrenia (Silver, Goodman, Knoll, & Isakov, 2004) have seen significant improvements in accuracy at perceiving others’ emotions as a result of training.

The overall benefit of person perception accuracy training in nonclinical adult populations is largely unknown. Special populations typically have lower baseline person perception accuracy, which might suggest that training would be less effective for healthy adult
populations without these initial deficits. Although there are meaningful individual differences, on average healthy adults are fairly accurate in their perceptions of others. Scores on standardized measures of emotion recognition and other person perception tasks are typically quite high and significantly above chance. Healthy adults can also achieve accurate perceptions after viewing very short segments, known as thin slices, of another’s behavior (Ambady & Rosenthal, 1992), even when making first impressions (Carney, Colvin, & Hall, 2007). This could lead to the prediction that person perception training will be ineffective for healthy adults because they already have high accuracy. However, there are differences in accuracy based on what type of accuracy is being assessed. For healthy adults, accuracy in deception detection is only slightly above the chance, or guessing level (DePaulo, Charlton, Cooper, Lindsay, & Muhlenbruck, 1997). In addition, there is variability within healthy adults, leaving many who could potentially benefit from improved accuracy.

Training programs have been successfully developed to improve other interpersonal skills in healthy adults. Researchers have shown that various forms of training can improve social skills (Argyle, Bryant, & Trower, 1974), the ability to communicate with others (Hottel & Hardigan, 2005; Rao, Anderson, Inui, & Frankel, 2007), take the emotional perspective of others (Chalmers & Townsend, 1990), respond empathically to others (Warner, 1984), regulate one’s emotions (Schuppert et al., 2009; Wadlinger & Isaacowitz, 2011), or assess the performance of others without bias (Borman, 1975; Latham, Wexley, & Pursell, 1975; Lievens, 2001; Pulakos, 1986; Wildman, Erickson, & Kent, 1975).

Research on training designed specifically to improve person perception accuracy dates back to the early 1920s (Allport, 1924), yet it is unknown whether person perception accuracy is a skill that can be improved through training. Studies show mixed degrees of training
effectiveness, with some studies showing very large effects of training on person perception (Gutierrez & Wallbrown, 1983; Jenness, 1932), and others indicating little or no effect of training (Barone et al., 2005; Kohnken, 1987; Nixon & Bull, 2005), or even a detrimental effect of training on accuracy (Kassin & Fong, 1999). Moderators of training efficacy are underexplored both within and across studies. Therefore, even when training is effective, questions remain about what training approaches are best, who can benefit most, and how training should be administered, among others.

Person perception training programs have been attempted in laboratory-based college student samples (Costanzo, 1992; Elfenbien, 2006; Gillis, Bernieri, & Wooten, 1995; Spool, 1978), police (Kohnken, 1987; Zacker, 1972), and healthcare providers (Alexander, Keitz, Sloane, & Tulsky, 2006; Gask, Goldberg, Lesser, & Millar, 1988; Goldberg, Steele, Smith, & Spivey, 1980; Hottel & Hardigan, 2005). However, it is unclear whether the effectiveness of training varies across groups.

One problem with summarizing this literature is that training programs to increase person perception accuracy vary in approach and content (Frank & Feeley, 2003). Interventions may include some form of practice, where a participant gains familiarity with making the judgments or exposure to the target being judged. Feedback on performance may or may not be included. Approaches to improve person perception accuracy also include formal instruction or teaching. A combination of training approaches may be more effective than any approach on its own (Costanzo, 1992; Vrij, 1994), but again, systematic study of these combinations is rare.

In addition to different approaches to training, there are different content areas, or domains, that comprise the larger concept of person perception (Hall & Bernieri, 2001a). Person perception includes basic emotion recognition, judging thoughts and feelings, lie detection, and
interpersonal perceptions which are not strictly emotion-based, including judging status and relationship quality. It is unknown whether certain domains are more or less amenable to training.

In addition to summarizing the literature and calculating the average effect of training on person perception accuracy across studies, this meta-analysis also examined these potential moderators of training effectiveness.

Method

Search Procedure

A comprehensive, systematic search of the literature was conducted using PsycINFO and MEDLINE for published articles through July, 2010. Search terms included interpersonal sensitivity, person perception, trait, personality, emotion, emotion recognition, deception detection, lie detection, accuracy, judgment, nonverbal, nonverbal sensitivity, empathic accuracy, decoding, facial affect recognition AND train, training, feedback, practice, workshop, curriculum, intervention, teach, improve, enhance, instruct. Bibliographies of all relevant articles were also searched. In addition, the authors solicited articles through an email to all members of the Society for Personality and Social Psychology Listserve.

Inclusion and Exclusion Criteria

For purposes of this meta-analysis, person perception was defined as accuracy in judging the states and/or traits of others. Due to this inclusion criterion, the present meta-analysis excluded a large body of literature on training in performance evaluation and behavioral observation (Spool, 1978). In professional settings, appraisals of performance often include behavioral observations (Latham & Wexley, 1977). These studies were primarily concerned with reducing halo effects (Borman, 1975) and other rater biases (Latham et al., 1975). This type of
accuracy was about correctly observing and summarizing the behaviors of others and did not fall under the present definition of person perception accuracy because participants were not inferring the internal states and/or traits of others. This inclusion criterion also excluded articles that trained participants to more accurately remember faces they had previously seen (Goldstein, 1985; Malpass, Lavigueur, & Weldon, 1973), as this also did not deal with perceptions of internal states or traits.

Studies were included only if participants’ person perception accuracy was scored against an independent criterion; studies were excluded if they measured person perception through self-report or a global measure of person perception ability that did not include accuracy. The perceptions had to be of human targets; studies were excluded if the assessment included perception of objects or environments. The measure of person perception accuracy had to incorporate nonverbal cues. The measure could use nonverbal cues, or a combination of verbal and nonverbal cues, but not simply verbal cues or vignettes.

Training was defined as any interventional approach designed to increase accuracy of person perception that was not purely motivational in nature. Studies were excluded if they have examined the effectiveness of motivation on person perception accuracy because a meta-analysis of the effectiveness of several motivational approaches for increasing accuracy had already been published (Hall et al., 2008). This meta-analysis on the influence of motivation on person perception accuracy showed that increasing motivation alone did not increase the ability to accurately infer internal states and traits from nonverbal cues. The present meta-analysis focuses on other training approaches.

Studies were included only if the effect size was a comparison of the group(s) receiving the training to an untrained group in a between-subjects design. Studies were not included if a
single group of participants were assessed pre-training, received the training, and then were reassessed post-training. Results from these within-subject designs could not be meta-analytically combined with results from between-subject designs (Morris & DeShon, 2002). This meta-analysis focuses on effect sizes from between-subjects designs. Within-group designs are excluded because the effect of the training intervention cannot be separated from improvements due to taking the tests multiple times.  

Participants had to be adults, greater than 18 years of age, who did not have a clinical diagnosis. Studies were not included if they included clinical samples or children (both clinical and nonclinical samples). There were many studies describing training programs developed for these populations, many of which showed training to be effective in increasing emotion recognition (Lopata et al., 2008; McKenzie et al., 2000; Silver et al., 2004; Silver & Oakes, 2001). However, because of the primary interest in developing training programs to increase emotion recognition accuracy in healthcare providers, the current focus was on how best to improve person perception accuracy in adults.

Lastly, the study had to be published in an English language book or journal; dissertations were not included.

A total of 96 articles were found during this search. Sixty-six were excluded due to failure to meet one or more of the inclusion criteria. From the remaining 30 articles (see Appendix A), 37 independent effect sizes were calculated.

**Coding of Potential Moderators**

Potential moderators were coded independently by two research assistants. These research assistants were extensively trained on how to extract this information by one of the
authors (SA). All coding was verified by the authors of this meta-analysis (DBH, KH, and SA) who resolved any disagreements through consensus.

*General characteristics.* The following information was extracted for each effect size: publication year; type of effect size (whether the effect size represented a mixed design, which adjusted for pre-test ability, or represented a simple post-training comparison only); whether participants were randomly assigned to training condition(s) and control condition. Person perception domain was coded as deception detection or other person perception. The coded sample characteristics included: sample size, number of male participants, number of female participants, average age of sample, and participant type (college students, law enforcement professionals, or other).

*Training characteristics.* Characteristics of the training that were coded included: group size (whether the training was run individually, in small groups of less than five, or in large groups of five or more); training administrator (whether the training was administered by one researcher/instructor, more than one researcher/instructor, or self-administered/computer administered); and total length of the training (in hours). The training approach(es) (instruction, practice, and/or feedback) and also the total number of these training approaches were coded. Also coded if the training included practice or feedback was whether participants practiced on the same, similar, or different stimuli as the post-training assessment; and the number of items participants practiced on. If participants were given performance feedback, feedback type was coded as whether the feedback was item-specific (i.e., the correct answer was given after each item) or overall performance (i.e., given after the completion of the assessment). If the training included instructions, instruction type (whether the instructions contained general information, cue-specific information, channel-specific information, or a mix/unspecified information),
instruction delivery (whether the instructions were delivered orally or in writing), and instruction format (whether the instructions were given through didactic/lecture or an interactive format) were coded.

Assessment characteristics. Characteristics coded about the person perception accuracy assessment, the outcome by which training effectiveness was measured, included: description and title of the accuracy measure; validity of the measure (previously validated/used in published research or new/unknown measure created for purposes of the study); whether the assessment stimuli were included in some aspect of the training (the same stimuli from the assessment were included in training, stimuli that were similar in format as the assessment were included in training but these were not included in the assessment, or the assessment stimuli were not included in the training). If the same stimuli from the assessment were included somewhere in the training, we coded the percentage of the assessment stimuli that were included in the training. If similar stimuli as the assessment stimuli were included in the training, we coded whether the similar stimuli contained the same target or a different target. We also coded stimuli format (photo, video, live) and stimuli source (posed/acted or real/spontaneous). Assessments containing posed stimuli were developed by instructing the target to depict a given situation (i.e., asking target to display happiness). Assessments containing real stimuli were developed using naturally occurring instances of the perceptions being judged. These may have been elicited by the experimenters but were not acted. Creating stimuli by asking targets to purposefully lie (i.e., saying they had headphones in their pocket when they did not (Vrij, 1994; Vrij & Graham, 1997) was coded as posed stimuli. In addition, we extracted whether the stimuli contained nonverbal cues only or both verbal and nonverbal cues and the channels of information included in the stimuli (face only, body only, voice only, or mixed).
Effect Size Extraction

Two authors (DBH & KH) extracted effect sizes from the studies. Disagreements were resolved through discussion and input from the third author (SA) until a consensus was reached.

The Pearson correlation, $r$, was used as the indicator of effect size across all studies. A positive $r$ indicated that accuracy scores increased with training; a negative $r$ indicated that accuracy scores decreased with training. When the original publication reported the difference between trained and untrained groups as $t$, $F$, $\chi^2$, and $d$, these were converted to $r$ using standard formulas (Rosenthal, 1991). In cases where the effect size was not reported by the original authors, if possible an effect size was calculated from the information available. In many cases the original authors reported post-training means and standard deviations in both trained and control samples. A basic two-sample $t$-test was calculated using these means and standard deviations and the $t$-statistic was converted to $r$ using standard formulas. To maintain independence of effect sizes within the meta-analysis, when more than one effect size was available from the same sample, the effect sizes were averaged to create one independent effect size from each sample. For example, some studies assessed the effects of training on more than one relevant assessment measure and some studies reported multiple training approaches compared to a single control group. If the article stated that there was no effect of training and an exact effect size could not be calculated from the information available (Kohnken, 1987), zero was entered as the estimate of effect size.

This meta-analysis focuses on effect sizes from between-subjects designs, where participants who received the training were compared to untrained controls. These effect sizes were reported as either a comparison of post-test scores between the control group and trained group, or as a mixed design that controlled for individuals’ pre-training performance. In three
articles, authors reported both effect sizes that adjusted for pretest scores, and those that did not. In these cases, the mixed, or adjusted, design effect size was chosen for inclusion in the meta-analysis, to maintain independence within the meta-analysis. Including the post-only instead of the mixed analysis did not change the results. In the 37 effect sizes from 30 articles that made up the experimental design meta-analysis, 29 were post-only, and 8 were mixed designs that adjusted for pre-training performance. Effect sizes were compared between these designs.

Effect sizes were converted using Fisher’s r-to-z transformation to normalize the distribution of $r$, and then averaged to create an unweighted mean effect size across studies. In addition, effect sizes were weighted by sample size and averaged to create a weighted mean effect size across studies, and a test of whether the mean $r$ differed from zero was calculated (Bornstein, Hedges, Higgins, & Rothstein, 2005).

To take into account potentially unpublished studies with nonsignificant findings, a one-tailed “Fail safe N” was calculated (Orwin, 1983). This is an estimate of the number of additional studies with effect sizes averaging $r = 0.00$ necessary to bring the combined Z to a nonsignificant level (Robert Rosenthal, 1979). This number provides an estimation of how robust the obtained results are, given that there could be unpublished or unknown null results.

A test for homogeneity was performed to determine if effect sizes within the meta-analysis differed from each other more than could be expected due to sampling error. The impact of moderators on training efficacy was assessed through fixed effects contrast analyses ($Q$) of different levels of the coded moderators. Analyses were facilitated by the Comprehensive Meta-Analysis Software program (Bornstein et al., 2005).

Results

*Study Characteristics*
A list of the studies and effect sizes included in the between groups meta-analysis can be seen in Table 1. The meta analysis is based on a sample of 3,667 participants. The average sample size was 99.11 participants ($SD = 90.37$). The sample sizes of individual studies ranged from 20 to 390 participants. The majority of studies (68%) used samples drawn from college student populations. Most studies (49%) used a combination of training approaches that included instruction, practice, and feedback. The most common domain of person perception accuracy was deception detection (49%). Six effect sizes (16%) were in the domain of empathic accuracy. These included studies which trained perceivers to judge the thoughts and feelings of others using the empathic accuracy paradigm (Barone et al., 2005) or Affective Sensitivity Scale (Bullmer, 1972; Kauss et al., 1980; Robbins et al., 1979), or perceive dimensions of positivity and dominance in interpersonal communication using the Profile of Nonverbal Sensitivity (PONS; Hansford, 1977; Rosenthal, Hall, DiMatteo, Rogers, & Archer, 1979). Four effect sizes were in the domain of perceiving others’ level of comprehension (Jecker, 1965; Machida, 1986; Webb, Diana, Luft, Brooks, & Brennan, 1997). The final domain included other person perception tasks (9 studies, 24%), including judging others’ status, intimacy, kinship, and competition on the Interpersonal Perception Task (IPT; Costanzo, 1992; Nixon & Bull, 2005), perceiving interpersonal rapport (Gillis et al., 1995), judging another’s perceptions of oneself (Myers, Myers, Goldberg, & Welch, 1969), judging supervisors' job-related traits (Heneman, 1988), and judging personality (Crow, 1957). There were no studies included in this meta-analysis that trained participants in basic emotion recognition accuracy (i.e., identifying whether a target is displaying one of a number of emotional categories).

Training Person Perception Accuracy
Combining effect sizes from the 37 independent studies in 30 articles that used post-only and adjusted for pretest scores, between groups, designs to assess the effects of training on person perception accuracy (see Table 2), the random effects mean effect size was \( r = .18 \) (\( Z = 5.10, p < .001 \)) and the fixed, weighted mean effect size was \( r = .18 \) (\( Z = 11.00, p < .001 \)). The significant combined \( Z \) indicates that person perception accuracy was significantly better for trained than untrained participants. Fail-safe \( N \) analysis indicated it would take 1340 findings that average to \( r = 0.00 \) for this combined \( Z \) to no longer be significant. The effect sizes ranged from \( r = -.34 \) to \( r = .65 \) and were significantly heterogeneous (\( Q(36) = 142.68, p < .001 \)). The effectiveness of training was somewhat less pronounced among the 8 effect sizes that adjusted for pretest ability than in the 29 effect sizes where accuracy was measured post-intervention only (\( r = .15 \) vs. \( r = .19 \)) but these were not significantly different (\( p = .51 \)). Whether the participants were randomly assigned to condition also did not impact training effectiveness (\( p = .14 \)).

**Moderators of Training Effectiveness**

There was a significant fixed effect comparison of training approaches (\( Q(5) = 25.26, p < .001 \), see Table 3). The training fell into three major subtypes: giving instruction, allowing the participant to practice, and giving performance feedback. These could occur alone or in combination. Practice combined with instruction (\( r = .28, 1 \) study), practice with feedback (\( r = .34, 5 \) studies), and instruction combined with practice and feedback (\( r = .22, 18 \) studies) were the largest effect sizes. Providing only instruction (\( r = .07, 11 \) studies) and only practice (\( r = .12, \) in one study) were not as effective. One study used a group discussion intervention and found an effect size of \( r = .17 \) (Frank, Paolantonio, Feeley, & Servoss, 2004). Across all 37 effect sizes, the inclusion of practice was significantly better than no practice (\( Q(1) = 17.89, p < .001 \)) and giving performance feedback was better than no feedback (\( Q(1) = 18.40, p < .001 \)). However,
training was effective with or without the inclusion of instruction, and was actually marginally less effective with instruction ($Q(1) = 3.45$, $p < .10$). There was a significant positive fixed effects linear regression ($Z = 3.57$, $p < .001$) showing that training effectiveness increased the more training types were included.

When practice was included, training effectiveness was not moderated by the number of items participants practiced on ($Z = 1.47$, $p = .55$). When feedback was included, it did not matter whether feedback was given after each item, or on overall task performance ($p = .26$). Although the inclusion of instruction did not significantly improve training efficacy, when it was included, instruction was most when it was delivered in written format ($r = .31$), or a mix of formats ($r = .21$), as opposed to orally ($r = .08$, $Q(3) = 23.26$, $p < .001$). It did not matter whether instruction contained general information, information about specific verbal or nonverbal cues, or a mix of these ($p = .83$), or whether the instruction included an interactive approach, didactic/lecture approach, or a mix of approaches ($p = .42$).

Training was more effective when it was delivered in a mix of group sizes ($r = .40$) small groups of less than five people ($r = .26$), or individually ($r = .23$), than in large groups of more than five people ($r = .17$, $Q(3) = 8.16$, $p < .05$). Training was more effective when administered by one researcher or instructor ($r = .25$) than when self-administered on a computer ($r = .15$), $Q(1) = 5.88$, $p < .05$). Surprisingly, although length of training varied across studies (mean = 6.37 hrs, $SD = 8.34$, range = 5 minutes to 35 hours), the length of training also did not moderate effectiveness. The linear fixed effect regression was not significant ($p = .36$). Training effectiveness did not increase as the length of training increased. Nor was training effectiveness moderated by length when length was coded as a categorical moderator of less than 5 hours or 5 hours or more ($p = .46$).
Training was more effective for decoding nonverbal cues only ($r = .27$) than for decoding both verbal and nonverbal cues ($r = .14$, $Q(1) = 10.83$, $p < .01$). Cue channel did not moderate training effectiveness ($p = .22$). Training was more effective when the outcome was assessed using a previously used or validated assessment measure ($r = .24$) than when the assessment was created for purposes of the experiment ($r = .15$, $Q(1) = 8.36$, $p < .01$). It did not matter whether these stimuli were derived from real/spontaneous displays ($r = .18$) or created by posing/acting ($r = .19$, $p = .89$).

Training was more effective when the same assessment stimuli ($r = .26$) or similar assessment stimuli ($r = .22$) were included in the training as opposed to when they were not ($r = .09$, $Q(2) = 18.46$, $p < .001$). Overall, training was more effective when the target(s) being perceived during the assessment was included somehow in the training ($r = .26$), as opposed to not ($r = .15$, $Q(1) = 8.44$, $p < .001$). However, in cases where the stimuli in the assessment were similar to stimuli used in the training they could have included the same target or not included the same target. This did not moderate the effect of training ($r = .23$ vs. $r = .21$, $p = .78$). If the same stimuli were included in the training, the training could include any proportion of the assessment stimuli. Training was actually marginally more effective when a smaller percentage of the assessment stimuli were included in the training ($Z = -1.87$, $p = .06$).

In a linear fixed effect regression, training was more effective as the percentage of males in the sample increased ($Z = 2.57$, $p = .01$). The type of nonclinical population did significantly moderate training effectiveness ($Q(3) = 13.53$, $p = .32$). Training was more effective on college students ($r = .19$), law enforcement professionals ($r = .20$), and mixed or other types of samples ($r = .27$), than on medical professionals ($r = -.08$).
Training was effective in every person perception domain, but domain significantly moderated training effectiveness ($Q(3) = 15.58, p = .001$). Training was most effective for improving accurate perceptions of others’ comprehension ($r = .47$), followed by empathic accuracy ($r = .23$), deception detection ($r = .17$), and least effective for improving other person perceptions ($r = .14$).

Discussion

Results from this meta-analysis show that it is possible to increase accuracy of person perception through training in nonclinical adult populations.

Training approach mattered. This meta-analysis is evidence that a combination of training approaches is more effective than any one approach on its own, a finding supported by the few studies that systematically testing combinations of approaches compared to a single approach (Costanzo, 1992; Hill & Craig, 2004). The fact that the length of training did not impact training effectiveness also suggests that training effectiveness is about the content and the approach.

Instruction did not work as well as practice and feedback. A potential explanation for the lesser effectiveness of instruction may be understood if person perception is thought of as a skill that operates largely level outside of our awareness. When perceiving others, people form judgments quickly and often with little effort. They may make these judgments using judgment policies, or a set of rules for forming accurate impressions that are applied largely without conscious awareness during a person perception task. Because these judgment policies operate outside of awareness, making them deliberate and conscious may actually lower accuracy (N. Ambady & Gray, 2002). The judgment policies used by nonclinical adult populations when perceiving others are highly practiced and engrained throughout a lifetime. This is what enables rapid judgments based on very thin slices of behavior to produce accurate perceptions (Ambady,
Hallahan, & Conner, 1999; Carney et al., 2007; Roter, Hall, Blanch-Hartigan, Larson, & Frankel, 2011). These judgment policies are also thought to explain why increasing motivation to be accurate on judgments of nonverbal cues is not particularly helpful (Hall et al., 2008).

The work on motivational interventions suggests that increasing person perception accuracy requires more than manipulating participants’ desire to improve at this skill. Perhaps effective training requires adjustment to the unconscious processes involved in person perception. Training was more effective when it targeted judgment processes through practice and feedback, than when it targeted consciously controlled judgments through instruction. Attempting to change these judgment policies solely by manipulations of conscious processes may not be sufficient in most cases.

Giving participants instructions about specific cues to look for or how to apply those cues is a manipulation of conscious processes. If it were possible for instruction alone to be effective, it would occur when increasing consciousness might aid perception. The Brunswik Lens Model of person perception suggests that accuracy is achieved through correctly observing the cues that are associated with variation in the construct of interest (Brunswik, 1956; Hammond, 1966). For many person perception domains, the cues associated with the construct vary or there is little consensus about which cues indicate which constructs. However, the Brunswik model implies that training programs that include instructions directing trainees to the correct cues should be the most effective for person perception judgments where these cues are known, such as with lie detection (DePaulo et al., 2003; Fiedler & Walka, 1993) and rapport (Bernieri, Gillis, Davis, & Grahe, 1996; Bernieri & Gillis, 2001). In lie detection, there are very specific and clearly established behavioral cues which are associated with lying. However these often contradict perceivers’ preconceived notions of the nonverbal behaviors that indicate deception (Akehurst,
Even in lie detection, instruction alone was not sufficient without additional practice and feedback. It may be that perceivers cannot process the correct cues, without being able to practice applying them and receiving feedback about whether they are practicing them correctly, because they go against the unconscious judgment policies that have guided all their previous perceptions. Future research should disentangle the impact of instruction for person perception cues that either enhance or contradict previously learned judgment policies.

Instruction also may be ineffective because perceptions being judged often to not have universal, reliable diagnostic cues. For example, if a participant is given instructions on how to look for deception, it might not be helpful because target A presents different cues to deception than target B. This may also be an explanation for why training was not effective when different stimuli were included in the training. Practice and feedback may be more valuable because they are specific to the individual targets being judged. Although practice and feedback were more effective than instruction, there may be greater limits to the generalizability of these approaches.

Overall, an instructional training approach in the absence of practice and feedback was not effective in improving accuracy. Another explanation for the lesser effectiveness of instruction is that practice and feedback occur naturally in the development of these skills but instruction may not. As is the case with lie detection, people are often unaware and never have the opportunity to learn of the most diagnostic cues. The judgment policies for person perception are learned through interpersonal interaction, which often includes practice and to a lesser extent feedback. Nonclinical adults may be less receptive to instructional approaches because they have
already acquired judgment strategies for person perception or because they are not equipped to learn judgment strategies through conscious awareness.

Instruction, however, did not significantly decrease accuracy and, in combination with other training approaches, was effective. We can speculate that it may enhance the effects of practice or feedback by giving participants a set of rules. It may take additional processing of the information for the instruction to be effective. Perhaps this is also why instruction was more effective in written format than when delivered orally, assuming that in the written format participants were able to read and review the information.

Population differences may also be understood in light of this distinction. Instruction alone has been shown to be effective for enhancing emotion recognition accuracy for adults with learning disabilities (McKenzie et al., 2000), brain injury (Radice-Neumann, Zupan, Tomita, & Wilier, 2009), schizophrenia (Russell, Green, Simpson, & Coltheart, 2008; Silver et al., 2004), and children with autism (Bolte et al., 2002; Bauminger, 2007; Golan et al., 2010). Explicit, instructional training may work for these populations because these individuals either cannot or have not developed the ability to automatically make perceptions about others. Instructions provide these individuals with ‘rules’ to apply to a given set of stimuli.

One of the most widely studied aspects of person perception accuracy, basic emotion recognition did not contribute any studies to the meta-analysis comparing trained participants to untrained controls. However, other research suggests that emotion recognition may be amenable to training. There is a large body of literature on emotion recognition training in children and clinical populations such as autism, schizophrenia, and brain injury patients showing training to be effective. Research on training effectiveness for emotion recognition in nonclinical adult populations is less well developed. No studies in this meta-analysis attempted to train healthy
adults in basic emotion identification (i.e., judging which emotional categories a given target was displaying), but some studies included in the meta-analysis did have affective dimensions.

Training was effective for the empathic accuracy domain. Training improved performance on the Profile of Nonverbal Sensitivity (PONS) test, a test of accuracy in judging affective nonverbal cues from the face, body, and voice (Hansford, 1977; Rosenthal et al., 1979). Participants watch or listen to nonverbal cues and must decide the affective context (e.g. is the target “saying a prayer” or “admiring nature”, “threatening someone” or “ordering food at a restaurant”). Training also improved empathic accuracy, in paradigms in which participants were asked to perceive the self-reported thoughts and feelings of a target in a video. There were studies in the within-subjects meta-analysis which trained emotion recognition in nonclinical adult samples. ² Emotion recognition accuracy was significantly higher after training in these studies, also suggesting that this domain is amenable to training. However, the larger effect size does not necessarily mean that it is easier to train emotion recognition than other domains of person perception because the pre-post design intrinsically produces larger effect sizes.

Lipsey and Wilson reviewed 302 published meta-analyses that examined the effectiveness of any psychological, educational, or behavioral intervention (Lipsey & Wilson, 1993). Like the results of this meta-analysis, they concluded that interventions generally have a meaningful effect. Like this meta-analysis, Lipsey and Wilson also concluded that across meta-analyses there was very little difference in effect size between studies that used randomized versus nonrandomized between groups designs. Forty-five of the meta-analyses included in their review provided a comparison of between- and within-subjects designs and found that the effect size was overestimated in the within-subjects design. The effect sizes for within-subjects designs were 61% higher than those for between-subjects designs. Future research should not only test
the effectiveness of training on emotion recognition accuracy using a between groups design, but also examine which approaches are most effective for this domain. These are the primary goals of the experiment presented later in this dissertation.

Training interventions to improve personality judgment accuracy was another domain underrepresented in the present meta-analysis. Like other person perception domains, making accurate judgments of personality is a skill associated with positive psychosocial characteristics. For example, good judges of others’ personality were characterized as more communal and agreeable (Vogt & Colvin, 2003), and good judges of new acquaintances’ personalities were self- and friend-rated as more agreeable and better adjusted (Letzring, 2008). In this meta-analysis, only two studies used an assessment measure that addressed trait judgments using the Trait Rating Scale (Heneman, 1988) and Minnesota Multiphasic Personality Inventory (MMPI; Crow, 1957). The Trait Rating Scale consisted of a list of 20 items that pertained to traits that could be ascertained from a videotaped performance of a supervisor in an organizational context. The MMPI is a personality test used in a clinical context. In an unpublished dissertation, not included in the meta-analysis, Powell investigated the effectiveness of training to improve Big Five personality judgments in employment interviews (Powell, 2008). The training was based on Funder’s suggestion that personality judgments can be improved through knowledge of how personality is manifested in behavior (Funder, 1995). The training involved a brief lecture in which the importance of personality judgments was emphasized and behavioral cues associated with specific traits were reviewed, followed by a written exercise in which participants practiced making use of personality-relevant cues, and group discussion and feedback on these judgments. This mix of instruction, practice and feedback was effective for improving personality judgments of certain traits (i.e. Conscientiousness and Extraversion), but not all traits (i.e. Neuroticism).
These studies suggest that perception of personality can be improved with training, but the most effective approaches are not understood and additional research is warranted in this domain. No published study has attempted to train participants to become more accurate judges of personality traits, including Big Five traits, in a general, not context-specific, interaction.

Despite person perception accuracy being a skill where female superiority has been documented (Hall, 1978; Hall, 1984) and is a common stereotype (Hall, Manusov, & Patterson, 2006), the training literature does not focus on gender differences. This meta-analysis suggests that training is more effective for males because the effect sizes were larger when there was a larger percentage of males in the sample. The fact that the training is more beneficial for male participants suggests that these individuals may be functioning at a lower level of accuracy and have more room for improvement than females (Hall, 1978). However, the story may be more complicated given that individual studies report mixed results. deTurck (1991) also reported no main effect for gender, but planned contrasts revealed that after deception detection training, trained males were more accurate than untrained males and trained females were more accurate than untrained females. However, untrained females were more accurate than untrained males and there was no difference between trained females and males. Interestingly, training also significantly impacted males’ confidence, with trained males significantly more certain in their deception judgments than untrained males, and both trained and untrained females. Another study by this same author found that males were more confident in their deception judgments (deTurck, Harszlak, Bodhorn, & Texter, 1990). In this group study, training was also particularly effective for males when the stimuli they were judging were actors who had likewise been trained to better hide their cues. In an empathic accuracy paradigm, there was no pretest gender difference, but after training, females were more accurate than males on inferring thoughts but
not feelings (Barone et al., 2005). Costanzo (1992) found that training did not differentially affect males' and females’ accuracy for inferring status, intimacy, kinship, and competition. Most researchers failed to report training results by gender. More research on gender differences in training should be conducted and reported.

Also still largely unanswered by the existing training literature is whether improvements in person perception accuracy caused by training are associated with subsequent improvements in other interpersonal outcomes. For instance, if a training program successfully improves accuracy and accuracy is associated with positive outcomes, such as the sale of more cars (Byron et al., 2007) or more satisfied patients (Hall et al., 2009), does that increase in accuracy cause a subsequent sale of more cars or an increase in patient satisfaction? Understanding how training impacts accuracy and subsequent interpersonal behaviors and outcomes is one way to experimentally test the hypothesis that accurate person perception is responsible for and not a byproduct of these positive psychosocial characteristics (Hall et al., 2009). Future training studies are a way to open the black box of individual differences in interpersonal accuracy and understand the mechanisms that underlie these correlates of accurate person perception.

In addition, it would be beneficial to know the lasting impact of these effects. Training may effectively improve person perception accuracy, but questions remain about whether those results are transient or permanent, how best to maintain these improvements, and if those improvements can generalize across domains. No studies examined whether improved accuracy in one domain of person perception as a result of training led to improved accuracy in another domain, for example, whether improvements in lie detection as a result of training would increase accuracy in emotion recognition. Vrij and colleagues (1997) attempted to improve lie detection by instructing participants how to recognize gestures associated with personality traits,
but they did not measure personality judgment accuracy so it is unclear whether there were improvements in personality perception as well.

Another direction for future study is to fully explore by what mechanisms particular training approaches demonstrate their effectiveness. For example, we know that feedback is an effective training approach, but we have yet to understand how feedback is working. Are participants changing their judgment policies for making inferences of others? Or does feedback simply allow participants to better calibrate their evaluations and learn which type of judgment policies works best (Hall, Gunnery, & Andrzejewski, 2011)?

Meta-analysis is a powerful tool for combining and summarizing data across studies, yet there are limitations to this approach. There was a large amount of variance in effect sizes that may not be fully explained by the moderator analyses. There may be other moderators that explain variance in effect sizes that were not coded. Publication bias is a concern for training studies; however, the fail-safe N indicated that it would take over 1300 studies with null results to produce a nonsignificant combined effect size for training effectiveness. In addition, there was significant heterogeneity and a wide range in effect sizes including negative effects, suggesting the field has published effect sizes of varying magnitudes.

This review of the literature demonstrated fairly conclusively that training interventions could enhance person perception accuracy in nonclinical adult populations. There are implications for this across various aspects of everyday interactions. These results have implications in applied settings. Healthcare providers, customer service agents, sales representatives, teachers, and people in a host of other professions could possibly see improvements in work efficiency attributed to improvements in person perception accuracy. One of the most important applications for improving person perception, particularly emotion
recognition accuracy, is in the context of interactions between patients and their doctors, nurses, and other healthcare providers. The next section of this dissertation focuses on training person perception, specifically emotion recognition accuracy, in the healthcare context.
Section 2

Training and Assessing Emotion Cue Recognition in Patient-Provider Interactions
Chapter 1. General Introduction

Even in their most benign and routine form, provider-patient consultations are an intensely personal experience. The quality of this relationship is significantly influenced by the provider’s interpersonal communication, a cornerstone of the patient-centered model of care (Mead & Bower, 2000). In patient-centered care, healthcare providers are encouraged to engage in active listening and to respond to both the physical and the emotional health of the patient. An attempt is made to understand patients’ emotional experiences and unique perspectives about their disease (Beach & Inui, 2006; Mead & Bower, 2000). Emotional understanding is one of the basic tenets of patient-centered communication (Krupat, Frankel, Stein, & Irish, 2006); empathic providers are able to recognize the patients’ emotions and perspective and convey this understanding to their patients (Stepien & Baernstein, 2006).

In the clinical context, a well established link exists between effective empathic, patient-centered communication and patient satisfaction and positive health outcomes (Kim, Kaplowitz, & Johnston, 2004; Kinnersley, Stott, Peters, & Harvey, 1999; Mead & Bower, 2000; Stewart et al., 2000; Stewart, 1995). Patients who perceive their providers to be more empathic even report lower levels of anxiety immediately after their visit (van Dulmen & van den Brink-Muinen, 2004). A critical component of empathic, patient-centered communication is believed to be the ability to detect, identify, and respond to the emotional cues of the patient (Beach & Inui, 2006; Blue, Chessman, Gilbert, & Mainous, 2000; Del Piccolo, Goss, & Bergvik, 2006; Epstein & Street, 2007; Norfolk, Birdi, & Walsh, 2007). Lawmakers recognize the importance of this skill for healthcare providers. Healthy People 2010 is a decennial mandate last issued in 2000 by the United States Department of Health and Human Services (2000) as a list of objectives for improving the healthcare system. Healthy People 2010 pointed to the importance of strategically
using effective communication to improve patient health and put forth a goal to “increase the proportion of persons who report that their health care providers have satisfactory communication skills,” section 11-17. The concept of accurate communication was listed both within this goal and more broadly as one of the 11 attributes of effective health communication (section 11-4). Accurately recognizing patient emotions is important to effective, quality communication (Hall, 2011).

Patient emotional content occur in a majority of consultations and with some frequency (Bylund & Makoul, 2002; Duric et al., 2003; Zimmermann, Del Piccolo, & Finset, 2007). Physicians often report that they recognize and respond appropriately to patient emotions (DeCoster & Egan, 2001; Smith & Zimny, 1988). However, numerous studies have shown that patient emotions are often missed or not responded to appropriately by providers (Beach, Easter, Good, & Pigeron, 2005; Doblin & Klamen, 1997; Easter & Beach, 2004; Epstein & Street, 2007; Jansen et al., 2011; Kim, Kols, Prammawat, & Rinehart, 2005; Levinson, Gorawara-Bhat, & Lamb, 2000; Morse, Edwardsen, & Gordon, 2008; Oguchi et al., 2011; Ryan et al., 2005; Uitterhoeve et al., 2008; Zimmermann et al., 2007). Providers often do not perceive signs of patient distress (Hornblow, Kidson, & Ironside, 1988), particularly when patients cannot or do not verbalize the symptoms of distress (Winokur, Guthrie, Rickels, & Nael, 1982).

Failure to notice or address patients’ emotional needs can lead to misdiagnosis, incorrect treatments, and poorer health outcomes (Zimmermann et al., 2007). Not responding appropriately to emotion cues is also associated with less patients’ recall of educational information in the visit (Jansen et al., 2011).

Moments within the exchange when a patient presents emotional content to a provider have been operationalized and labeled in a variety of ways, as “windows of opportunity” (Branch
& Malik, 1993), “clues” (Floyd, Lang, McCord, & Keener, 2005; Levinson et al., 2000), or “empathic opportunities” (Bylund & Makoul, 2002, 2005; Eide et al., 2004; Epstein & Street, 2007; Morse et al., 2008). Researchers in this area reached consensus, calling these moments “cues” and defining them as “verbal or nonverbal hints which suggest an underlying unpleasant emotion and would need clarification from the health provider” (Del Piccolo et al., 2006; Del Piccolo, Goss, & Zimmermann, 2005).

Although this definition is limited in a variety of ways, the term will be used in the present research to maintain consistency. The present research will expand this definition to include pleasant as well as unpleasant emotional content and does not stipulate that the cue must be in need of clarification. Simply speaking, for our purposes, emotion cues are defined as a moment where there is a presence of emotional content.

Patient emotion cues can be difficult to measure (Maguire et al., 1983). In almost all cases, the cues are identified by researchers and not by the patient in the interaction (Bylund & Makoul, 2002). Patient self-reports may be inaccurate due to recall bias, demand characteristics, lack of emotional self-awareness, or other factors. However, despite these limitation, patient self-reports are the best option for identifying patient emotion cues and establishing accuracy criteria. The gold standard for non-clinical work in emotion recognition is to utilize self-reported emotions or another independent method as criteria for measuring recognition ability (Ickes, 1993, 2001). Without an established criterion, it can be difficult or impossible for coders to judge the patient’s intent behind subtle nonverbal behaviors. Therefore, low intensity cues and nonverbal behavior are often overlooked (Bylund & Makoul, 2002; Mead & Bower, 2002). When nonverbal behavior is considered an emotion cue, the behaviors are often blatant and unambiguous, such as a patient crying or sighing heavily (Del Piccolo et al., 2009). In addition,
emotion cues are typically identified from transcripts or audiotapes, which do not provide full nonverbal information, and the cues are therefore defined primarily by their verbal content (Butow, Brown, Cogar, Tattersall, & Dunn, 2002; Eide, Quera, Graugaard, & Finset, 2004; Kim et al., 2005; Mead & Bower, 2002; Morse et al., 2008; Oguchi et al., 2011).

Nonverbal emotion content should not be overlooked. Patients’ subtle nonverbal behaviors are indispensable when a provider is attempting to recognize emotion cues and understand the patient’s emotional experience (Beach et al., 2005; Doblin & Klamen, 1997; Machado, Beutler, & Greenberg, 1999; Schmid Mast, 2007; Roter, Frankel, Hall, & Sluyter, 2006; Zimmermann et al., 2007). Overlooking subtle behaviors can lead to inaccurate identification of patient cues (Doblin & Klamen, 1997). Nonverbal cues occur more often than verbal cues and patients with more severe health issues emit more nonverbal cues to psychological distress than patients without (Davenport, Goldberg, & Millar, 1987). Patient anxiety is more easily diagnosed when providers have access to full video information than from a transcript alone (Waxer, 1981). Healthcare providers are more likely to use information from nonverbal cues than verbal cues when judging patient emotions (Yogo, Ando, Hashi, Tsutsui, & Yamada, 2000); nonverbal cues expressed by patients are used to judge levels of patient pain and distress (von Baeyer, Johnson, & McMillan, 1984). Physicians report that they use nonverbal information from body language and facial expressions to gauge a patient’s anxiety and desire for more information (Frojd, Lampic, Larsson, Birgegard, & von Essen, 2007).

Recognizing subtle emotion cues, both verbal and nonverbal, is an important factor in empathic medical communication (Fentiman, 2007). In non-clinical contexts, accuracy of recognizing others’ emotions is an important aspect of effective communication (Hall & Bernieri, 2001a) and is associated with increased social and emotional competence, better
relationship quality, and other positive psychosocial characteristics (Hall et al., 2009). In clinical contexts, providers’ accuracy at emotion recognition has received less attention (Roter et al., 2006). However, there is evidence that a clinical provider’s ability to recognize nonverbal emotion cues is associated with a variety of positive patient outcomes (DiMatteo et al., 1986; DiMatteo et al., 1980; Hall et al., 2009; Roter et al., 2008; Tickle-Degnen, 1998). In these studies, providers’ skill at accurately decoding the nonverbal cues of others was assessed by a standardized test, in most cases the Profile of Nonverbal Sensitivity (PONS), and then correlated with patient outcomes. Physicians’ accuracy on the PONS was associated with increased patient satisfaction (DiMatteo, Prince, & Taranta, 1979; DiMatteo et al., 1980), adherence to scheduled appointments (DiMatteo et al., 1986), and greater vigilance and marginally greater accuracy in diagnosing patient symptoms of depression and anxiety (Robbins, Kirmayer, Cathebras, Yaffe, & Dworkind, 1994). For occupational therapy students, accuracy on the PONS was associated with better overall performance in a 3-month fieldwork internship (Tickle-Degnen, 1998). Genetic counselors’ increased PONS scores were associated with more knowledge gained by role-playing patients as a result of the visit. In the most recent study, with medical students, higher scores on the PONS and another standardized emotion recognition test, the Diagnostic Analysis of Nonverbal Accuracy (DANVA), were associated with more standardized patient warmth and engagement during an Objective Structured Clinical Examination (Hall et al., 2009). The medical students who were more accurate on these tests were also rated as more likeable and received higher satisfaction scores by role-playing patients.

Even though accurately recognizing patient emotion cues is a skill associated with a variety of positive health outcomes, medical education in most cases does not specifically train medical students to recognize patient emotion cues as part of communication curricula.
(Hornblow et al., 1988; Levinson et al., 2000; Satterfield & Hughes, 2007). Medical students may be particularly poor at accurately perceiving others, as compared to their peers not in science (Giannini, Giannini, & Bowman, 2000), perhaps because of the medical culture which deemphasizes sensitivity in favor of technical skill (Hafferty & Franks, 1994). The undervaluing of communication skills is particularly strong in specialties less characterized by patient interaction, such as radiology and surgery. Medical students considering these specialties demonstrate even lower person perception abilities than medical students interested in primary care (Giannini et al., 2000).

Although research is very limited, there is some indication in the previous literature that training emotion cue recognition is effective at improving participants’ ability to recognize emotion cues in a medical context. Dental students participated in a 35-hour training course that focused on interpersonal communication and signals of patient anxiety. Participants greatly increased their ability to notice and appropriately respond to the patient’s nonverbal behavior (Hottel & Hardigan, 2005). Medical residents assigned to a 16-hour curriculum about end-of-life communication that included role-play practice showed an increased ability to respond to standardized patients’ emotional cues (Alexander et al., 2006). Family medicine residents were randomly assigned to individual sessions about accuracy in psychiatric assessments. The instruction and practice group showed a significant increase on assessment ability as compared to controls (Goldberg et al., 1980). Similarly, training in detecting and managing psychiatric illness using videotaped interviews, with particular emphasis on verbal and nonverbal patient cues, significantly increased general practitioners’ ability to detect psychiatric illness, sense patient distress, and respond empathically (Gask et al., 1988).
In a recent study by Endres & Laidlaw (2009), 24 first year medical students took the Micro Expression Training Tool (METT), designed to improve their ability to recognize fear, sadness, happiness, contempt, disgust, anger, and surprise in facial expressions. As part of the training, students practiced labeling example facial expressions, got feedback on their overall score, received narrated instructions on the nonverbal signals of the various emotions, and received more practice and feedback on individual items before taking a post-test. Students who were pre-defined as good communicators in previous patient interactions improved more than students who were pre-defined as poor communicators. All students reported the training to be relevant, but some pointed to the fact that in real life affective information would come from more than just facial expressions, suggesting a need for a dynamic and multi-channel assessment tool.

Research has examined the impact of training interventions on other healthcare communication skills. The communication abilities trained in a healthcare context are typically broad and do not directly measure emotion cue recognition. In fact, many times they are at best indirectly related to emotion cue recognition. Communication courses are only a small part of the medical school curriculum and these courses typically include training in a wide range of behaviors including gathering medical information and being an ethical provider (Hargie, Dickson, Boohan, & Hughes, 1998). When they do address patient cues, communication training programs often focus on eliciting emotion cues and responding appropriately to patient cues (Butow et al., 2008). While the importance of these skills should not be ignored, if a provider is unable to accurately recognize an emotion cue when it is present, then getting a patient to elicit more cues or being able to respond appropriately to a cue when it is noticed are of secondary import.
Training programs in a clinical context have increased providers’ emotion cue eliciting behaviors (Maguire, Booth, Elliott, & Jones, 1996; Maguire, Faulkner, Booth, Elliott, & Hillier, 1996), knowledge about communication in medicine (Smith et al., 1991), and interviewing and communication skills (Maguire, 1978; Rao et al., 2007; Satterfield & Hughes, 2007). Research has also shown that general communication skills training can increase empathy (Roter et al., 2004). Communication training significantly improved medical students ability to establish rapport with their patients and to gather complete and accurate information about the patients’ concerns and health (Smith et al., 2007). Communication training may lead to positive outcomes for not only the patient, but also the provider. General communication skills training has been shown to increase confidence in communicating with patients (Noble, Kubacki, Martin, & Lloyd, 2007) and positive affect (Magai, Cohen, & Gomberg, 2002), and has even helped providers to feel more positively about their jobs (McGilton, Irwin-Robinson, Boscart, & Spanjevic, 2006).

Communication training in healthcare providers is not always effective (Evans, Stanley, Coman, & Burrows, 1989) and there are numerous limitations in this research (Satterfield & Hughes, 2007). As was seen when searching for articles for the meta-analysis in the previous section, these studies suffer from poor research designs (Hulsman, Ros, Winnubst, & Bensing, 1999). Often there are no control groups (Hottel & Hardigan, 2005), sample sizes are small (Goldberg et al., 1980), and the instruments used as outcome measures are not validated and not created for use in a clinical context (Rao et al., 2007; Stepien & Baernstein, 2006).

One of the biggest problems with assessing emotion recognition ability and the effects of training is the lack of a universally accepted, patient-specific, assessment measurement (Cegala & Broz, 2002; Satterfield & Hughes, 2007). While previous research has looked at emotion recognition ability in non-clinical contexts using standardized tests (for a review see Hall &
Bernieri, 2001a), there are no patient-specific stimuli to measure emotion recognition ability in healthcare providers. These commonly used, standardized tests do not present stimuli which map onto the emotion cues a provider must recognize in a typical encounter. When interacting with their patients, providers typically have access to information from both what the patient is saying and what the patient is doing. The patient, therefore, presents emotion cues that contain not only nonverbal emotion cue information but also verbal information. Patient emotion cues in these real-life interactions also contain multiple channels of information. Providers can see the patient’s face and entire body, and hear the patient’s voice. In addition, in real-life interactions, emotion cues occur amidst moments that do not contain emotional information. When cues are presented they may be at different intensity levels. Sometimes patients present fairly noticeable signs of distress, but sometimes the nonverbal and verbal information is more subtle and less obvious to the provider.

A measure to assess the impact of training emotion cue recognition for clinical providers must address these aspects to present stimuli which mirror clinical interactions. The next chapter describes the development and validation of the Patient Emotion Cue Test (PECT), a novel test of emotion recognition ability in a patient-specific context.
Chapter 2. Development and Validation of the Patient Emotion Cue Test (PECT)

Introduction

Despite the consequences of emotion cue recognition for effective communication in healthcare settings, there does not currently exist a clinically relevant assessment tool for emotion cue recognition ability in healthcare providers.

The typical paradigm for research on emotion cues in clinical interactions uses videotapes, audiotapes, or transcripts of an interaction. Trained coders identify emotion cues and then code provider response. However, this coding approach, while suitable for some research questions, cannot assess the providers’ ability or accuracy at recognizing patients’ emotion cues. The coder cannot always know whether the patient was feeling an emotion or what emotion category was being displayed. In this coding approach, recognition of low intensity and nonverbal cues is not assessed because emotion cues are defined primarily by their verbal content. Coders can miss signs of distress when focusing on verbal content (Liess et al., 2008). In addition, coding of provider recognition is confounded with response. Most studies coding provider responses to patient emotion cues assume not responding to a cue is an indication the provider missed the cue, or, less commonly, they assume nonresponse is an indication the provider ignored the cue. The distinction between missing or ignoring a cue cannot be made by coding only a provider response, and missing or ignoring cues may be associated with different patient outcomes. Knowing the provider’s ability to recognize cues can allow researchers to explore the difference between ignoring and missing a cue.

Because of the limitations of the coding approach, there is a need for a standardized, objective test to assess emotion cue recognition ability in healthcare providers. The ideal test
would cover both verbal and nonverbal behavior, various cue channels (i.e., face, body, voice, etc.), and different emotion categories (i.e., anger, sadness, etc.), making it analogous to information available in a clinical interaction, but with an established criterion to score providers’ accuracy. The test stimuli would be ecologically relevant to an interaction by presenting a real patient or, lacking that, someone acting as a patient, and the test stimuli would be derived from real patient interactions. No existing tests of emotion recognition accuracy combine all these elements.

With these requirements in mind, the Patient Emotion Cue Task (PECT) was systematically developed as a clinically relevant test of emotion cue recognition of both verbal and nonverbal behaviors of varying intensities and spanning multiple emotion categories. The PECT was developed for the purpose of assessing individual differences in emotion recognition accuracy, with particular relevance for healthcare providers. It was also developed to assess the effectiveness of the emotion recognition training program, described in the next chapter of this dissertation.

Method

Description of Test

The Patient Emotion Cue Test (PECT) consists of 47 video clips, showing a series of emotional statements derived from real patient interactions, portrayed by a female actor who, while acting as a patient, varied her nonverbal behavior while delivering the statements. The PECT clips cover five emotional categories (anger, sadness, happiness, anxiety, and confusion) as well as neutral clips, which are defined as the absence of emotional content. The intensity of expression of the emotions varies across clips for both verbal and nonverbal behaviors representing the emotions. The emotions can be depicted as high, low, or neutral in nonverbal
intensity of the emotion and as high, low, or neutral in verbal intensity of the emotion, as shown in Figure 1. Represented in the 47-clip test is one clip from each intensity category (e.g., high verbal and low nonverbal intensity) from each of the five emotions. There are also seven neutral clips in which both nonverbal and verbal emotional information is neutral. The clips average three seconds in duration and each clip is followed by eight seconds of black screen during which the participant responds. Participants view the PECT on a computer screen and record their responses on an answer sheet in front of them. The PECT takes just under nine minutes to complete.

Instructions, Response Format, and Scoring

Test takers are instructed: “In this task, you will view a series of short clips of an actor portraying a patient. Your job is to watch the clip closely and decide what you think the patient is conveying. Circle either: Anger, Sadness, Happiness, Anxiety, or Confusion. If the patient is not conveying any of these things, circle Neutral. If you’re not sure, take your best guess. You should pay attention to the words the patient is saying and what she doing in each clip. Sometimes information comes from just the words the patient is saying. Sometimes it comes from just what the patient is doing. Sometimes it comes from both what the patient is saying and doing.”

For each clip, test takers answer: “What is the patient conveying?” 1 = Anger, 2 = Sadness, 3 = Happiness, 4 = Anxiety, 5 = Confusion, or 6 = Neutral. Responses are scored as correct if they identify an angry clip as anger, a neutral clip as neutral, a sad clip as sadness, etc. (0 = does not correctly identify emotion; 1 = correctly identifies emotion). The overall accuracy score is the average across all 47 clips, with possible scores ranging from .00 to 1.00.

Stimuli Development and Selection
The stimuli for the PECT were developed and selected to fit into the a priori structure of the test (i.e., systematic variation in emotion category, nonverbal intensity, and verbal intensity, see Figure 1). The first step in developing the PECT was rating and selecting the verbal content. Statements were selected from transcripts of real patient interactions used in previous research (Hall, Irish, Roter, & Ehrlich, 1994; Roter & Larson, 2002). One hundred sixty-seven potential statements were read by 21 undergraduate students recruited through Northeastern University’s online experiment database, who received partial credit in their introductory psychology course. For each statement, raters answered: 1. “Is an emotion present in this statement?” (1 = definitely no to 7 = definitely yes); 2. “What specific emotion is being conveyed?” (anger, sadness, happiness, anxiety, confusion, no emotion/other); and, 3. “How intense is the emotion being conveyed?” (1 = not at all intense to 7 = extremely intense). Ratings of emotion presence and intensity were reliable (Cronbach’s α = .87 for question 1 about presence and α = .87 for question 3 about intensity) and were averaged across raters. For question 2, “What specific emotion is being conveyed?” the number of raters (out of 21) who identified the statement as belonging to each category was counted. These ratings of intensity, presence, and emotional content were used to select neutral statements and statements in each emotion category, conveying high and low verbal intensity of that emotion. Fifteen statements were rated as neutral. For neutral statements an average of 12 raters (out of 21 raters; range 8-17 raters) selected the statement as “no emotion/other.” Neutral statements had an average rating of 2.46 (SD = .24) for presence and 2.30 (SD = .24) for intensity. Eighteen statements were rated as angry, 15 as sad, 19 as happy, 25 as anxious, and 20 as confused. Among these emotion categorizations were statements rated as high and low intensity for each emotion. For all emotion statements, low intensity statements were rated lower in presence and intensity than high
intensity statements. This difference was significant for all emotions except for confusion, which was in the correct direction. As another way to assess the emotion intensity of the verbal information, statements selected as low in verbal intensity had between 7 and 11 raters identify the statement as that emotion and statements selected as high in verbal intensity had between 15 and 21 raters identify the statement as that emotion. For example, a statement selected as low intensity anger had a smaller percentage of people identify that statement as angry and received lower average scores on intensity and presence than a high intensity angry statement. For examples of statements in each emotion and intensity category, see Table 4.

In the second development step, the 15 neutral, 18 angry, 15 sad, 19 happy, 25 anxious, and 20 confused statements selected in the first development step were enacted multiple times by an adult Caucasian female, who deliberately varied the intensity of the nonverbal behaviors associated with the emotion (high, low, neutral). The actor was not instructed on specific behaviors to employ, but was instructed she could convey the emotions by varying her nonverbal behaviors (e.g., for angry statements the behaviors included intense gaze, increased rate of speech, eye rolling, furrowed brow, and heavy breathing). She modified intensity through the strength and number of nonverbal behaviors she conveyed within the clip. In all the clips the actor is sitting in a chair against a blank wall facing the camera. Although situations exist when emotion cues are expressed by patients in different body positions, this position was chosen as being comparable to a routine clinical encounter.

The resulting 544 clips were shown to three raters with the sound off to systematically rate visible nonverbal content. Though doing this did not permit the vocal nonverbal cues to be included in these ratings, it was assumed that visible nonverbal cues would correspond in intensity with the vocal nonverbal cues. For each clip, raters were asked the same three questions
as the participants who rated the verbal content: 1. “Is an emotion present in this clip?”; 2. “What specific emotion is being conveyed?”; and, 3. “How intense is the emotion being conveyed?”

Raters were reliable at Cronbach’s $\alpha = .87$ for presence and $\alpha = .84$ for intensity and, therefore, ratings were averaged across raters. These ratings were used to define what clips were high intensity, low intensity, and neutral for nonverbal information. From the 544 clips, approximately three clips that corresponded to each intensity variation for each emotion category and neutral were selected using the ratings of the verbal and nonverbal content, resulting in 179 clips. Low intensity clips were rated lower in presence and intensity than high intensity clips; this difference was significant for all emotion categories. Neutral clips were rated with an average of 1.53 ($SD = .56$) on presence and 1.34 ($SD = .43$) on intensity.

In the final development study, 45 undergraduate participants from Northeastern University’s online experiment database watched the 179 clips and were asked to rate intensity and accurately identify the emotional content of each clip. Raters were reliable (Cronbach’s $\alpha = .92$) and so again, ratings were combined across raters. These ratings were used to select 47 clips for inclusion in the final version of the PECT. Selected clips each demonstrated better than chance accuracy and variation in responding across the 45 raters. Clips were not selected if all participants accurately identified the emotion, as this would not allow for subsequent analysis of individual differences. Clips selected as low intensity showed lower accuracy than high intensity clips.

Validation Studies

Once the final set of 47 clips was selected from the development studies described above, reliability and validity of the PECT was assessed in three studies.
Participants. One hundred twenty-five participants took part in the three studies (Study 1: $N = 40$; Study 2: $N = 26$; Study 3: $N = 59$). Participants were undergraduate students recruited through Northeastern University’s online experiment database. They received partial credit in their introductory psychology course. Students participated in a laboratory at Northeastern University. Demographic information is available in Table 5.

Procedure. Participants were brought into the laboratory and told they would be completing a series of tasks designed to assess their ability at judging others. Participants in all three studies completed the PECT. Participants also took the Diagnostic Analysis of Nonverbal Accuracy for both adult faces (DANVA2-AF) and adult voices (DANVA2-AV), validated tests of emotion identification accuracy using 24 photographs and 24 audio clips of individuals posing happy, sad, angry, and fearful expressions (Nowicki & Duke, 1994; 2001). Participants were asked to identify what emotion the target is displaying, either happy, sad, angry, or fearful. The DANVA tests do not contain neutral clips. Accuracy was scored as an average across the 24 stimuli (0= does not correctly identify emotion, 1= correctly identifies emotion).

Participants in all three studies reported their age, gender, ethnicity, and whether they were considering medical school at any point in the future (5-point Likert scale: 1 = Definitely no to 5 = Definitely yes). Given that in some previous literature medical students showed decreased person perception accuracy as compared to nonscience students (Giannini et al., 2000), this measure was included to assess differences in PECT scores for those students who reported a strong desire to attend medical school in the future as opposed to those who did not.

In Study 2 and Study 3, participants also completed the Profile of Nonverbal Sensitivity (PONS) for both face/body and vocal cues (Hall, 2001; Rosenthal et al., 1979). The PONS face/body test consists of 20 2-second, silent face-only and 20 2-second, silent body-only video
clips of an adult female enacting different emotional scenarios. Participants were asked to decide which of two scenarios she is portraying in each clip. In the PONS audio test, participants were asked to make the same type of judgments of 40 content-masked audio clips of an adult female voice. Accuracy for each test was scored as an average across the 40 stimuli (0 = does not correctly identify scenario, 1 = correctly identifies scenario).

In Study 2 participants also completed the Face Recognition Test, which measures memory for faces (Malpass & Kravitz, 1969). Twenty photographs of male faces are presented for 2 seconds each. The photographs are presented a second time mixed with 20 new faces. Participants were asked to decide whether they had seen the face during the first set of faces. Accuracy was scored as an average across the 40 items (0 = incorrect, 1 = correct).

All materials and procedures for the three validation studies and the development steps that included undergraduate participants were approved by the Institutional Review Board at Northeastern University.

Analysis. Mean accuracy on the PECT was tested against chance level, which for this test was .17 because there were six answer choices. Scores on the PECT were correlated with self-reports and other tests using Pearson’s correlation coefficients \( r \). Results from the three independent studies were combined using meta-analysis. All effect sizes \( r \) were transformed using the Fisher’s \( r \)-to-\( z \) transformation to normalize the data, weighted by sample size, and averaged. A combined Z score and probability were calculated (Rosenthal, 1991). The meta-analyses were assisted by use of Comprehensive Meta-Analysis software (Bornstein et al., 2005).

Additional Materials

PECT-Practice. An additional set of clips called the PECT-Practice was developed through the same development process as the PECT and covered the same emotion categories.
and verbal and nonverbal intensities. There was no duplication between the PECT-Practice clips and the PECT clips. Both the PECT and PECT-Practice were given to participants in Study 1 and Study 2. Order of administering the two tests was counterbalanced and randomly assigned. The PECT-Practice did not differ in mean and standard deviation from the PECT (PECT-Practice mean from Study 1 and Study 2 combined = .68, SD = .08, PECT mean from Study 1, 2, 3 combined = .68, SD = .08). Scores on the PECT and PECT-Practice were significantly positively correlated (from Study 1 and Study 2, average weighted mean r = .36, p < .01). The PECT-Practice was intended as a tool for practice and was used as a practice tool in the training study described in this dissertation.

Alternate response option. In addition to the 6-choice scoring option described earlier, the PECT also has an alternate two-question response/scoring option. This response option was used in the training study described in this dissertation. Test takers first answer whether emotional information is present by answering question 1: “Is the patient conveying something?” (0 = not at all, 1 = yes, weakly, 2 = yes, strongly). Test takers then identify the emotion cue from five emotion categories. If the test taker answered yes, weakly or yes, strongly on question 1, the test taker answers question 2: “What is the patient conveying?” by choosing: 1= Anger, 2= Sadness, 3= Happiness, 4= Anxiety, or 5= Confusion.

Results

Descriptive Statistics

Results are based on pooled data from participants in all three validation studies (N = 125), unless otherwise specified. Results from the three studies demonstrate that overall accuracy scores on the PECT were normally distributed (see Figure 2) and significantly above chance responding (t(124) = 73.52, p < .001, compared to 6-choice guessing level of .17). Scores ranged
from .47 to .85 with a modal score of .68 (see Table 6). The overall mean accuracy score was also .68 ($SD = .08$). Means and standard deviations did not significantly differ across studies (Study 1 mean accuracy = .69 (.08), Study 2 mean accuracy = .66 (.08), Study 3 mean accuracy = .66 (.07)).

Accuracy broken down by emotion category and emotion intensity is shown in Table 6. As expected, when emotional content was present, accuracy increased, as more emotional information was available to the participant. Clips with high verbal and high nonverbal emotion intensities were the most accurately identified.

The PECT was designed to include clips of varying difficulty. The average accuracy for each of the 47 clips ranged from .06 ($SD = .25$) to .99 ($SD = .08$). Although all clips were selected in the development process to have above chance accuracy levels, four clips had below chance accuracy in the validation studies (average accuracy on clip 16 = .06, clip 24 = .08, clip 30 = .11, and clip 44 = .16). These four clips were all in the low intensity nonverbal category and the most common mistake was to identify them as neutral. Importantly, average accuracy on these four clips was significantly associated with overall PECT accuracy ($r(124) = .21, p < .05$), indicating that those participants who were correct on these especially difficult items were better overall on the test. Deleting these four clips from the analyses did not alter the pattern of results.

**Reliability**

Reliability for the test was modest (Cronbach’s $\alpha = .47$ on the three studies pooled and $\alpha$ computed). PECT reliability was comparable across studies (Study 1 $\alpha = .48$, Study 2 $\alpha = .52$, Study 3 $\alpha = .38$). This level of reliability is typical of other nonverbal sensitivity tests having relatively few items. The internal consistency of the other measures was $\alpha = .29$ for DANVA2-AF, $\alpha = .10$ for DANVA2-AV, $\alpha = .41$ for PONS face/body, and $\alpha = .31$ for PONS audio. All of
these are lower than the PECT reliability. Spearman Brown Split-half reliability was similar (Study 1 $r = .42$, Study 2 $r = .67$, Study 3 $r = .39$, combined $r = .46$).

**Relationship with Measures of Nonverbal Cue Recognition**

The PECT, which contains both visual and auditory information, demonstrated convergent validity through correlations with standardized tests representing multiple channels of emotion recognition (see Table 7). This includes recognition of emotion in facial expressions on the DANVA2-AF (weighted average correlation across three studies $r = .25, p < .01$), and emotion in vocal cues on the DANVA2-AV (weighted average correlation across three studies $r = .29, p < .01$) and the PONS audio test (weighted average correlation across three studies $r = .25, p < .01$).

In Study 1, a lack of correlation with the Face Recognition Test ($r = -.05, ns$) suggests the PECT is more than just a memorization or attention task. Participant age (weighted average correlation over three studies, $r = -.09, ns$), ethnicity ($F(5,116) = 1.20, ns$), and consideration of medical school in the future (weighted average correlation over three studies, $r = .07, ns$) were not associated with accuracy on the PECT. Participant gender was not significantly associated with accuracy, but the PECT did show a small female advantage across the three studies (weighted average correlation across three studies, $r = .10, ns$).

**Discussion**

The ability to recognize the emotion cues of patients is an important skill for healthcare providers (Hall, 2011). The Patient Emotion Cue Test (PECT) is a new tool designed to measure this ability. In three studies, the PECT demonstrated normally distributed accuracy scores within an acceptable range; participants responded significantly better than chance, with sufficient
variability and no ceiling effect. Discriminant validity is suggested through a lack of association with a test of memory for and attention to faces. Across the three studies, the PECT demonstrated construct validity through significant correlations with established measures of emotion recognition. These correlations are impressive given that interpersonal sensitivity tests often show little correlation with each other (Hall & Bernieri, 2001a). In fact, in the sample reported here, the PONS face/body and PONS audio were not significantly correlated with the DANVA2-AF and DANVA2-AV in either Study 2 or Study 3. In addition, the correlations between the PECT and these measures of nonverbal cue recognition would not be expected to be of large magnitude because they are not perfectly equivalent skills. The PECT contains neutral cues and verbal information, which the others do not. Therefore, the PECT may be measuring a related, although slightly different skill set. Future research should investigate whether the PECT predicts clinical outcomes, such as performance in the doctor-patient interaction and patient satisfaction.

The PECT was developed because of a need for an objective tool for measuring emotion recognition ability in healthcare providers. In a healthcare setting, the PECT has greater face validity because the content and instructions are directly applicable to patient care and mirror the presentation of emotion cues in real provider-patient interactions. The PECT is one of few tests that include simultaneous presentation of verbal and nonverbal emotion cue information, something not found in single-channel tests. It benefits from multiple channels without sacrificing being relatively short and easy to administer.

Many established tests of emotion recognition cannot measure detection of emotion cues because they do not include neutral stimuli. Without neutral stimuli, the test takers are always aware that the stimuli they are judging contains emotional content, which overlooks an aspect of
emotion recognition, the ability to detect whether an emotion cue is occurring in the first place. For example, in the DANVA, participants are instructed to pick which of four basic emotion categories the facial expressions presented to them are representing (happy, sad, angry, fearful); participants know a priori that each face will display one of these emotions. The DANVA and similar tests measure an important aspect of emotion recognition, which has demonstrated predictive ability for many positive personality characteristics and relationship outcomes (Hall et al., 2009). However, in everyday doctor-patient interactions, emotion cues are imbedded within conversation. The ability to accurately identify emotional content occurs alongside the ability to detect that an emotion cue has occurred at all. Because the PECT includes neutral clips, emotion recognition accuracy as measured by the PECT includes both the ability to detect and identify emotion cues.

The PECT does have limitations, one of which is its modest internal consistency. Modest inter-item reliability is not necessary a threat to the validity of an assessment (McCrae, Kurtz, Yamagata, & Terracciano, 2011). In fact, if each of the items in a test is designed to measure a distinct aspect of the construct of interest, then the internal consistency would be expected to be lower than if all items are measuring a very narrowly defined aspect. In the PECT, each clip represents judgment of one emotion category, one nonverbal intensity variation, and one verbal intensity variation. The traditional item-analysis approach to stimuli selection involves selecting items based on inter-item correlations. The PECT development did not take this approach. Instead, clips were rigorously tested and then selected to be exemplars of a given category (i.e., high intensity verbal anger and low intensity nonverbal anger). Therefore, stimuli were not selected to maximize reliability but to maximize fit into the a priori structure of the test. As a result, reliability was lower than would be ideal for a test developed using standard psychometric
test construction, but on par with tests developed using the latter approach and on par with the other tests of nonverbal cue recognition (Hall, 2001b; Rosenthal et al., 1979). For example, the internal consistency of the other measures in these validation studies, the DANVA and PONS tests, were lower than the internal consistency of the PECT. Like the PECT, the well validated PONS face/body and PONS audio used an a priori method of stimulus selection (Rosenthal et al., 1979).

Producing stimuli using an actor somewhat limits the realism of the measure. However, using actors as standardized patients to assess providers’ abilities is a common practice in medical education. Medical students are familiar with this procedure from objective structured clinical examinations (OSCEs) and other training activities, including for assessment of interpersonal skills (van Zanten, Boulet, & McKinley, 2007). Variations of this method have been successfully used in previous research to depict patient cues (Brown et al., 2002; Deladisma et al., 2008). Healthcare providers report being comfortable responding to acted (Sheldon et al., 2009; Uitterhoeve et al., 2008), or even virtual patients (Deladisma et al., 2007; Deladisma et al., 2008). Acted clips of patient interactions are capable of capturing the attention of students and have been used effectively in communication training (Wong, Saber, Ma, & Roberts, 2009).

Existing, validated tests in nonmedical contexts almost exclusively use acted clips (Nowicki & Duke, 1994; Rosenthal et al., 1979). In the meta-analysis reported in Section 1 of this dissertation, training effectiveness did not vary as a function of whether the assessment measures were developed using acted or naturally occurring stimuli.

The PECT features clips of one female target person. Although ability to decode different individuals or different genders cannot be directly assessed using this method, it also assures that variation in perceivers’ accuracy is not due to variation in encoding ability of the actors.
Frequently tests of emotion recognition feature stimuli with one (i.e., PONS) or a small number of actors (i.e., DANVA). Researchers should not use the PECT or other tests with one target to draw conclusions about overall accuracy for different emotions, as this may be an artifact of the encoding ability of the target. However, individual differences in emotion cue recognition can be assessed using one actor. In fact, this measure would be akin to assessing accuracy in several providers by having them all interact with the same real or standardized patient.

There are additional patient characteristics (i.e., ethnicity), emotion categories (i.e., disgust), and other factors that are not part of the PECT stimuli. However, no test, especially one that is relatively short, can or does cover all aspects of emotion recognition. The length of any test is a very important practical consideration in the medical context. The PECT is a novel test of emotion cue recognition specifically designed for healthcare providers, which is short and easily administered.

The PECT could also be a useful tool for self-assessment of this interpersonal skill. Healthcare providers may be unaware of their abilities in emotion cue recognition, especially in comparison to their peers. Medical students often overestimate their communication performance (Blanch-Hartigan, 2010). Perhaps because there are no clinically relevant measures of emotion recognition, students have a difficult time trying to gauge their performance and researchers/educators cannot judge how right or wrong students are in these self-assessments.

The PECT is a valid measure of emotion cue recognition that can be used to assess the benefits of a training intervention designed to improve emotion recognition. The training intervention described in the next chapter will use the PECT-Practice as a training tool for practice and feedback and the PECT as the primary outcome measure to assess emotion cue recognition ability after training.
Chapter 4. Experimental Test of a Multi-Component Training Intervention

Introduction

Although accurately perceiving patients’ nonverbal emotion cues is associated with positive patient outcomes (Hall, 2011), medical education in most cases does not specifically train healthcare providers to recognize patient emotion cues as part of the communication curricula (Levinson et al., 2000).

This dissertation chapter presents a study of the effectiveness of a novel multi-component training intervention expected to increase emotion cue recognition ability. Participants, serving as analogues to healthcare providers, were randomly assigned to no training or one of five training conditions, with either instruction, awareness, practice, or feedback, or a comprehensive training condition, which included all of these components. Emotion cue recognition ability following training was assessed using the PECT. The goal is to test the effectiveness of this training program for future use in training healthcare providers.

Method

Participants

Students were recruited through Northeastern University’s online experiment database and received partial credit in their introductory psychology course. A total of 209 participants completed the experiment. After examination of the data, six participants were removed from the data set. These participants were outliers on the PECT. In most cases, notations were made by the research assistants running the session indicating these participants’ answer sheets were incorrectly numbered or they had difficulty with the directions. One of these participants was an outlier on almost all the tests administered. The excluded participants did not belong
disproportionately to any one training condition. The final number of participants was 203. These participants were on average 19 years old, 59% female, and the majority were Caucasian. These characteristics did not differ significantly across conditions. Demographic information for the total sample and within conditions is available in Table 8.

*Role induction.* All participants received a role induction asking them to think and act like a medical student while participating in the experiment (see Appendix B). The present training program was designed for use with medical students; the role induction asking undergraduates to imagine themselves to be a medical student was intended to attenuate some of the attentional and motivational differences between undergraduate participants and real medical students. Because the training was developed for medical providers, it referred to patients and patient emotions. The PECT, the primary assessment, instructed participants that the stimuli being judged were an actor portraying a patient. Therefore, the role induction also ensured that the training and assessment seemed reasonable in a university laboratory setting.

During the validation of the PECT described earlier, the role induction was piloted to determine if it had any effects on PECT performance in undergraduate students. Most importantly, this piloting of the role induction was conducted to ensure that the role induction did not have any unforeseen detrimental effects on PECT performance (i.e., asking undergraduates to think and act like medical students would not cause them to reject the tasks and perform poorly). Participants in this pilot (N = 27) were randomly assigned to either receive the role induction or not. Results of this pilot test revealed that PECT scores were significantly higher for participants who had received the role induction compared to those who had not \((F(1,26) = 6.45, p < .05)\). Results indicated that the induction was not detrimental to performance but actually improved performance. The role induction was thus administered to each participant in the
training experiment, to frame the experiment and ensure that the undergraduate participants would represent a medical student sample as closely as possible.

However, because most undergraduate students have no experience as medical professionals, whether there were differences in training effectiveness for those undergraduate participants who were considering medical school in the future and those who were not was also assessed.

**Description of Training Components**

Participants were assigned to one of six training conditions: 1. Comprehensive, 2. Consciousness-Raising, 3. Instruction, 4. Practice Alone, 5. Practice with Feedback, or 6. Control (see Table 9).

The Comprehensive Training condition included multiple training components: Consciousness-Raising component, Instruction component, and Practice with Feedback component. These components are described in detail below. The components of this training were presented to the participant in the order listed above.

The Control condition did not receive any of the training components.

The remaining conditions each included only one of the training components and were designed to assess the individual effectiveness of each component of the Comprehensive Training condition.

Consciousness-Raising condition: The goal of the Consciousness-Raising condition was to highlight for the participant the importance of emotion recognition and empathic communication in the medical interview. The Consciousness-Raising component included a definition of emotion cues, the frequency of these cues in the general medical interaction, and how often these cues are missed or ignored by providers. It also described consequences and
correlates of both recognizing and not recognizing patient cues. Examples were given from the research to lend credibility to the arguments presented. This component was presented to the participant in the form of a 10-minute videotaped presentation. The script (see Appendix C) was delivered by a professionally dressed male, 28 years old, with an authoritative demeanor.

Instruction condition: The goal of the Instruction condition was to provide information that can aid in emotion cue recognition and improve performance on the PECT. However, the Instruction component was not intended to teach “to the test,” but was intended to increase emotion recognition accuracy and so covered not only information that would be relevant to the testing procedure (PECT), but also emotion recognition in a clinical interaction. The instruction covered basic verbal and nonverbal indicators of the emotion cue categories, and general emotion recognition advice based on findings in the research literature (e.g. Ryan et al., 2005). This script (see Appendix D) was presented to the participant in the form of a 10-minute videotaped presentation, read by the same male presenter. Since the participants in this condition were given general advice about cue recognition, if effective, this too might have been a result of raising consciousness. However, it was different in its primary focus from the Consciousness-Raising condition.

Practice Alone condition: The goal of the Practice Alone component (without feedback) was to provide participants with the opportunity to practice taking a test like the PECT. Participants completed the PECT-Practice. No feedback on performance was provided during or after taking the PECT-Practice. The PECT-Practice took just under ten minutes to complete.

Practice with Feedback condition: In this condition, participants completed the PECT-Practice, but they were given feedback about each clip. After participants recorded their answers for each clip, the correct answer was displayed on the screen. For example, if the clip depicted
high verbal anger intensity and low nonverbal anger intensity, the feedback read, “She was angry. She conveyed anger strongly through her words and weakly through her nonverbals.” The feedback therefore encompassed both the detection and identification aspects of their response and the verbal and nonverbal intensities. The participants were given time and encouraged to compare their answer to the correct answer but instructed not to change their original answer. The PECT-Practice with feedback after each item took just over 12 minutes to complete.

Assessment

PECT. All participants took the two-question response format PECT. This response format asks test takers two questions. First, test takers detect whether emotion is present by answering question 1: “Is the patient conveying something?” (0 = Not at all, 1 = Yes, weakly, 2 = Yes, strongly). If an emotion is detected (answer is Yes, weakly or Yes, strongly), the test taker was asked to Identify the emotional content by answering question 2: “What is the patient conveying?” by choosing 1 = Anger, 2 = Sadness, 3 = Happiness, 4 = Anxiety, or 5 = Confusion.

Accuracy for each test taker was the average of their emotion categorization accuracy across all 47 clips (0= does not correctly identify the emotion, 1= correctly identifies the emotion). This is an amalgamation of the question 1 and question 2. Participants who answered question 1, “not at all” were scored as incorrect when the clip was depicting anger, sadness, happiness, anxiety, or confusion. Participants were scored as incorrect for the neutral clips if they answered “yes, weakly” or “yes, strongly” to question 1 and as correct for if they answered “not at all.” Participants were scored as correct for all other clips if they answered question 1 as either “yes, weakly” or “yes, strongly” and selected the correct emotion in question 2.
Additional outcome measures. All participants completed three nonverbal cue recognition tests, the DANVA2-AF, the DANVA2-AV, and the Face Recognition Test. These tests were described in Chapter 2.

Participants completed self-report measures on the computer. The Emotional Sensitivity scale from the Social Skills Inventory (SSI-ES) (Riggio, 1986; Riggio & Riggio, 2001) is a 15-item scale which measures one’s belief that one can detect and decode nonverbal emotional messages from others and the trait of being attentive to emotional cues (Appendix E). The scale includes items such as, “It is nearly impossible for people to hide their true feelings from me—I seem to always know” and “I can spend hours just watching other people.” Participants respond on a 9-point scale from 1 = Not at all true of me to 9 = Very true of me and their responses are averaged across the 15 items. This scale was included to determine whether the training conditions influenced perceived ability, as well as whether perceived ability was related to actual ability measured by the PECT.

Self-reported mood and feelings of power were measured by asking participants, "Please rate how you are feeling right now on the following items," from 1 = Not at all to 9 = very. The twelve items were: awkward, nervous, angry, powerless, happy, relaxed, uncomfortable, tense, powerful, dominant, strong, and cheerful (Schmid Mast, Jonas, & Hall, 2009; Appendix F). The order of presentation was randomized by the computer for each participant. The mood items were included to assess whether feeling states differed between training conditions and, if so, if these differences could explain any differences in effectiveness between conditions. In addition, participants completed seven additional items, presented in a randomized order, which included assessments of their motivation, confidence, and enjoyment of the tasks they had just completed (Appendix G). The self-reports of reactions to the training were included as an attempt to
understand participants’ reactions to the training and differences in these reactions across conditions. Not only are they indicators of acceptability of the training for application in medical school, but like the mood measures, these reactions may also provide preliminary evidence for mechanisms of training effectiveness that could be explored in future research. The relationship between these self-reported items and PECT performance was also assessed on the total sample, but we did not expect these items would predict performance.

Participants also provided basic demographic information including age, gender, ethnicity, and major (Appendix H). Future plans for medical school were assessed through one item, “Are you considering medical school at any point in the future” (1 = Definitely no, 2 = Probably no, 3 = Unsure, 4 = Probably yes, 5 = Definitely yes). For some analyses, participants who were unsure were removed from the analyses and this variable was dichotomized into participants who were considering medical school (probably yes and definitely yes) and participants who were not (probably no and definitely no). Because the training was designed for eventual use with medical students, it was important to assess differences in the training for those students who reported a strong desire to attend medical school in the future as opposed to those who did not. If the training was less effective for students who were considering medical school, this might suggest that medical students would not react well to the training.

Procedure

The experiment was run in a laboratory at Northeastern University. Participants were run individually by trained research assistants who were blind to the goal of the study. Participants entered the lab and were consented to participate. Next each participant was handed a clipboard that contained the role induction and were asked to follow along as the experimenter read the role induction to the participant. Participants were then randomly assigned to one of the six
conditions and received or did not receive the training component(s) as previously described. Next, participants completed the PECT, followed by the DANVA faces, DANVA voices, and Face Recognition test, in that order. After these tests, participants completed the online questionnaires: the SSI-ES, mood items, reactions to training, and demographic questions, in that order. Participants were reminded before answering these items to answer as honestly as possible; a participant number was entered as the only identifier. Lastly, participants were debriefed and given credit for participation.

The entire experiment was designed to fit within an hour session. Each of the components took approximately ten minutes to complete. As a result, the entire session for participants in the Comprehensive condition took approximately 60 minutes. The participants in the Control condition took approximately 30 minutes and participants in the remaining conditions took approximately 40 minutes.

All study materials and procedures were approved by the Institutional Review Board at Northeastern University.

Analysis Plan

The main analysis of training effectiveness was a one-way ANOVA with six levels of the independent variable to examine the impact of the different training conditions on PECT performance. In addition, Dunnett’s post hoc analyses compared each training condition to the control (Dunnett, 1955). Two-way ANOVAs were used to test whether the effect of training condition on PECT score differed as a function of participant gender or consideration of medical school in the future. Additional one-ways ANOVAs examined differences between training conditions on the PECT-Practice, DANVA tests, Face Recognition, self-reported mood, and reactions to training. Fisher’s Least Significant Difference (LSD) post hoc tests examined
pairwise differences between the individual conditions on all these outcome variables. The associations between PECT performance and the PECT-Practice, DANVA tests, Face Recognition, self-reported mood, and reactions to training were assessed through Pearson correlation coefficients ($r$).

**Results**

*Descriptive Statistics*

Across all participants, scores on the PECT were normally distributed and ranged from .47 to .89 with an overall mean of .70 and standard deviation of .08. Descriptive statistics in the entire sample for all outcome variables are located in Table 10.

The correlations between PECT scores and the DANVA2-AF ($r = .13, p < .10$, see Table 11), DANVA2-AV ($r = .21, p < .01$), and Face Recognition ($r = -.05, ns$) mirror results from the PECT development studies described in Chapter 2. Again, the PECT was correlated with performance on the DANVA tests of emotion recognition, a different approach to testing a similar construct as the PECT, but was not correlated with a test of memory for faces, a construct not measured in the PECT.

As predicted, participants’ self-reported mood and reaction measures did not significantly correlate with PECT score (see Table 11 for the correlations between the PECT and the self-report measures). Like other studies of person perception, participants’ self-reported confidence in their abilities (DePaulo et al., 1997) and self-reported motivation (Hall et al., 2008) were not associated with emotion recognition accuracy as measured by the PECT.

*Effect of Training Condition on the PECT*

The main analysis, a one-way ANOVA of condition on emotion recognition accuracy, revealed a significant omnibus effect of training condition on PECT score ($F(5,197) = 8.44, p <$
.001). For a graph of the mean PECT score in each condition, see Figure 3. Dunnett t-tests comparing each condition to the Control revealed significantly better performance in the Comprehensive condition ($p < .001$), the Practice with Feedback condition ($p < .001$), and the Practice Alone condition ($p < .05$), as compared to the Control condition. The Instruction and Consciousness-Raising conditions did not significantly differ from the untrained controls. The effect size ($r$) for the comparison between the Comprehensive condition and untrained Control condition was $r = .43$. Fisher’s LSD post hoc comparisons revealed that participants in the Comprehensive condition had significantly higher PECT accuracy scores than participants in the Practice Alone ($p = .05$), Instruction ($p < .001$), and Consciousness-Raising ($p < .001$) conditions. The Practice Alone condition had significantly higher PECT accuracy than the Consciousness-Raising condition ($p < .01$), and marginally higher PECT accuracy than the Instruction condition ($p = .10$). Participants in the Practice with Feedback condition had significantly higher PECT scores than participants in the Instruction condition ($p = .01$) and the Consciousness-Raising condition ($p < .001$), and marginally higher scores than those in the Practice Alone condition ($p < .10$). The Consciousness-Raising and Instruction conditions did not differ from each other, nor did the Practice with Feedback and Comprehensive conditions differ from each other.

A 6X2 ANOVA of training condition and the dichotomized considering medical school variable did not show a main effect of considering medical school or an interaction of considering medical school and training condition on PECT performance ($F(5, 160 = 1.04, p = .40$). Thus the training conditions were not differentially effective for those students considering medical school compared to those who participants who were not.
A 6X2 ANOVA of training condition and participant gender on PECT performance did not show a significant main effect of gender or an interaction of gender and training condition ($F(5,191) = .44, p = .82$). Males and females performed equally well on the PECT, replicating results from the PECT piloting. Thus the training conditions affected males and females equally.

**Effect of Training Condition on the PECT-Practice**

In the Comprehensive, Practice Alone, and Practice with Feedback conditions, participants took the PECT-Practice as part of the training ($N = 99$). In the Comprehensive condition, participants viewed the consciousness-raising DVD and instruction DVD before taking the PECT-Practice with feedback. In the Practice Alone condition, the participants completed the PECT-Practice without feedback and without the other components. In the Practice with Feedback condition, the participants completed the PECT-Practice with feedback after each item, as in the Comprehensive condition, but these participants did not see the consciousness-raising or instruction DVD. Scores on the PECT-Practice in these conditions can be compared as another examination of the effect of training. There was a significant effect of condition on PECT-Practice score ($F(2,96) = 4.70, p = .01$) across these three conditions. LSD post hoc analysis revealed that participants in the Comprehensive condition did significantly better on the PECT-Practice ($M = .73, SD = .08$) than participants in the Practice Alone condition ($M = .66, SD = .09, p = .003$) and the Practice with Feedback condition ($M = .68, SD = .09, p = .05$). The Practice with Feedback condition did have slightly, although not significantly, higher PECT-Practice scores than the Practice Alone condition. Because participants in the Practice Alone condition did not receive performance feedback as they were completing the PECT-Practice, the difference in means between the Practice with Feedback and Practice Alone conditions can be explained by the presence of feedback as the PECT-Practice was being
completed. However, the comparison between the Comprehensive condition and Practice with Feedback condition is especially interesting. Recall that the only difference between these two conditions was that before taking the PECT-Practice, participants in the Comprehensive condition had watched both the consciousness-raising and instructional videos. Participants taking the PECT-Practice in the Practice with Feedback condition had not seen either of these videos. The significant difference between these two conditions on PECT-Practice can be attributed to the presence of the consciousness-raising plus instruction videos in the Comprehensive condition. These results suggest that consciousness-raising and instruction combined may have some distinct positive contribution to improving performance. However, it must be acknowledged that neither the Instruction condition nor the Consciousness-Raising condition was significantly different from the Control condition in the main analysis with PECT score as the outcome variable. In addition in the main analysis, the Comprehensive condition, which included both the consciousness-raising and instruction videos, was not significantly different from the Practice with Feedback, which did not contain either of these.

Effect of Training Condition on Change in Performance

Change in emotion recognition accuracy was assessed by a repeated measures analysis with condition (Comprehensive, Practice with Feedback, or Practice Alone) as the between-subjects variable and change in performance from the PECT-Practice to the PECT as the within-subjects variable. Results are presented in Figure 4. Not surprisingly, pooling all three conditions there was a significant improvement in performance from the PECT-Practice to the PECT, as indicated by a significant within-subjects main effect \( F(1, 96) = 22.91, p < .001 \). There was the expected main effect of training condition \( F(2, 96) = 5.21, p < .01 \), with participants in the Comprehensive condition showing higher scores than the participants in the Practice Alone or
Practice with Feedback conditions. The interaction between change in performance from PECT-Practice to PECT and training condition was not significant \(F(2, 96) = 1.49, p = .23\). However, looking at the pattern of means, participants in the Comprehensive condition had higher scores on the PECT-Practice than participants in the Practice Alone and Practice with Feedback conditions, a result described earlier, and showed a smaller increase from PECT-Practice to PECT than participants in Practice Alone and Practice with Feedback conditions.

The main effect showed that participants did better on the PECT than they did on the PECT-Practice. This improvement is not simply due to the PECT-Practice being an easier test than the PECT. In piloting described in Footnote 2, average score on the PECT-Practice was equivalent to the PECT. This repeated measures analysis corroborates the findings from the main analysis that the Comprehensive, Practice with Feedback, and Practice Alone conditions had improved emotion recognition accuracy as a result of training. These groups demonstrated better performance on the PECT as a result of training compared to those conditions where participants did not take the PECT-Practice first and significant overall improvement in emotion recognition accuracy before and after training.

Effect of Training Condition on Tests of Decoding Nonverbal Cues

The Comprehensive training significantly improved performance on the PECT. An important question was whether it also improved performance on other nonverbal judgment tasks. One-way ANOVAs were conducted to examine the impact of training condition on the other tests (Table 10). There was no significant difference between training conditions on the DANVA2-AF \((p = .92)\), DANVA2-AV \((p = .53)\) or the Face Recognition Test \((p = .19)\). The equivalence between conditions remained when comparing just the Comprehensive condition to Control condition; there was no difference between trained and untrained participants (all \(F <\)
suggesting that the impact of training did not extend to these other person perception tasks.

**Effect of Training Condition on Mood and Reactions to Training**

Using a series of one-way ANOVAs to examine differences in self-reported mood and reactions to training, significant differences were found between conditions on self-reported powerlessness \( (F(5, 188) = 2.92, p = .02) \), nervousness \( (F(5, 187) = 3.09, p = .01) \), ease of doing the tasks \( (F(5, 196) = 2.74, p = .02) \), and the SSI emotional sensitivity subscale \( (F(5, 197) = 2.81, p = .02) \), see Table 10 for means and standard deviations in all conditions). There were marginal differences between conditions on self-reported learning (“I learned something about recognizing emotions today,” \( F(5,197) = 2.07, p = .07 \) and motivation (“I wanted to do well on the tasks today,” \( F(5, 196) = 1.88, p = .10 \)).

Fisher’s LSD post hoc analyses were used to assess pairwise differences for these significant and marginally significant omnibus tests. Participants in the Comprehensive and Practice with Feedback conditions reported learning significantly more about recognizing emotions \( (\text{Comprehensive}: M = 3.97, SD = .83, \text{Practice with Feedback}: M = 3.97, SD = .95) \) as compared to the Consciousness-Raising \( (M = 3.56, SD = .94) \) and Control conditions \( (M = 3.52, SD = .80) \). Participants received feedback during the practice test in only the Practice with Feedback and the Comprehensive conditions. Participants reported the tasks were significantly less easy when they were in these conditions receiving feedback \( (\text{Comprehensive}: M = 3.18, SD = .94, \text{Practice with Feedback}: M = 3.21, SD = 1.05) \), than in the Instruction \( (M = 3.76, SD = 1.08) \) and Practice Alone \( (M = 3.81, SD = .69) \) conditions. Interestingly, although considered a trait measure, the SSI-ES was significantly affected by training condition. Participants self-reported less emotional sensitivity in the Practice with Feedback condition \( (M = 4.82, SD = 1.18) \) than in all the other conditions, especially the Practice Alone condition \( (M = 5.70, SD = .81) \).
Taken together these results suggest that providing feedback caused participants to question their own trait abilities and view the person perception tasks as more challenging. Interestingly, the groups with feedback in reality did significantly better than the other groups; these perceptions of inadequacy were incorrect.

Feelings of powerlessness and nervousness were higher in the groups with the lowest PECT performance, the Consciousness-Raising and Control conditions. Participants reported feeling significantly more powerless in the Consciousness-Raising condition ($M = 3.60, SD = 2.15$) than in the Instruction condition ($M = 1.94, SD = 1.29$) and Practice Alone condition ($M = 2.36, SD = 1.77$) and marginally more powerless than in the Comprehensive condition ($M = 2.81, SD = 2.20$) and Control condition ($M = 2.77, SD = 1.52$).

Participants also reported feeling significantly more nervous in Consciousness-Raising condition ($M = 3.57, SD = 2.56$) than in the Instruction ($M = 2.09, SD = 1.57$), Practice Alone ($M = 2.48, SD = 1.82$), Practice with Feedback ($M = 2.50, SD = 1.88$), and Comprehensive conditions ($M = 2.20, SD = 1.30$). Telling participants that emotion recognition is an important skill, in the absence of information, made them more uneasy. Participants in the Control condition ($M = 3.32, SD = 2.39$) reported feeling significantly more nervous than in the Comprehensive and Instruction conditions and marginally more nervous than in the Practice with Feedback condition. These participants had to take the battery of person perception tests, starting with the PECT, shortly after entering the laboratory, without additional information. However, feelings of nervousness and powerlessness did not account for the poor performance. Although participants in the Consciousness-Raising and Control conditions had the poorest performance on the PECT, overall and within these individual conditions, feelings of nervousness and
powerlessness were not correlated with PECT performance, meaning that these feelings did not directly mediate PECT performance.

The presence of instruction may act to assuage feelings of nervousness and powerlessness. Participants in the Instruction condition reported significantly less feelings of powerlessness than in the Consciousness-Raising and Practice with Feedback condition, and marginally less powerlessness than in the Comprehensive and Control conditions. Participants in the Instruction condition also reported feeling significantly less nervous than participants in the Consciousness-Raising and Control conditions. Participants in the Instruction condition reported learning significantly more ($M = 3.79, SD = .59$) as compared to the Consciousness-Raising ($M = 3.56, SD = .94$) and Control ($M = 3.52, SD = .80$) conditions, suggesting that they recognized the contents of the instructional video as informative and a teaching tool. However, PECT performance was not significantly better in the Instruction condition than in the other conditions. Again, overall and within conditions the amount participants reported learning was not correlated with PECT performance.

Participants reported being significantly less motivated in the Comprehensive condition ($M = 3.88, SD = 1.02$) than in all the other conditions ($M = 4.32, SD = .77$). The Comprehensive condition lasted longer than the other conditions and these mood and reaction measures were the last task at the end of the one-hour experimental session. Therefore, their lower self-reported motivation may be a reflection of the participants’ desire to leave the experiment.

Discussion

As predicted, the comprehensive, multi-component training significantly improved emotion recognition accuracy as compared to untrained controls. Practice with Feedback emerged as the most effective training components. The Practice with Feedback condition and
Comprehensive condition showed the greatest emotion recognition accuracy, compared to the Control condition, and did not significantly differ from each other. Practice Alone also showed significantly more accurate emotion recognition than controls, but the effect of Practice Alone was smaller than for the conditions that also included feedback. No training components caused a significant decrease in performance.

Follow-up self-reports of mood and reactions to the training were also compared between conditions. Raising participants’ awareness about the importance of emotion recognition as a skill, in the Consciousness-Raising condition, increased feelings of nervousness and powerlessness. Giving instructional information to participants lessened feelings of nervousness and powerlessness. Participants given performance feedback showed decreased confidence in their trait abilities, although they felt they had learned more about emotion recognition than participants in the other conditions. Neither self-reported confidence nor learning was significantly related to emotion recognition accuracy, as indicated by a nonsignificant correlation between PECT score and both self-reporting finding the tasks to be easy and learning a lot about emotion recognition during the tasks. This was true when the correlation was assessed in the entire sample and separately within each of the conditions.

Consciousness-Raising in the absence of other training approaches was not sufficient to increase emotion recognition. This condition had the poorest PECT performance, even slightly, although not significantly, lower than the Control condition; however, participants in this condition also reported higher levels of nervousness and powerlessness. Telling participants, “This is important!” without any information or feedback made them nervous. Although self-reports of felt nervousness were not correlated with performance, perhaps this increased
nervousness was associated with another outcome that caused the poorer performance in this group than other training conditions.

Interestingly, according to self-reports, feedback caused participants to find the tasks harder and gave them a sense they were poor emotion identifiers. Again, it is important to note that none of the self-report measures dealing with confidence correlated with actual performance, across conditions or within any of the conditions. These results mirror a meta-analysis by DePaulo and colleagues, which found no relation between measured deception detection accuracy and self-reported confidence in deception detection ability (DePaulo et al., 1997) and a meta-analysis in the healthcare context, which indicated that medical students’ self-assessment of performance is often inaccurate, especially for self-assessment of communication skills (Blanch-Hartigan, 2010).

In a study by Vrij and colleagues in the domain of deception detection, participants in an instruction plus feedback condition were significantly more confident about their deception detection ability than participants in an instruction only, or no instruction condition (Vrij, 1994). Like the present study, self-reported confidence and objectively measured accuracy were not correlated. However, it is interesting that the presence of feedback improved confidence in the Vrij study and not in the present study. One possibility is that there are differences in a priori confidence between the domains of deception detection and emotion recognition accuracy. Participants may have started out with a lower expectation about their ability to accurately detect deception than in their ability to accurately recognize emotions. Deception detection is not a domain where people typically receive feedback about their accuracy. Confidence in ability for deception detection would increase if participants went into the task thinking they would perform more poorly than they did. Participants may have assumed that in the domain of emotion
recognition, they were more skilled. Self-reports are not an adequate tool to assess the impact of person perception training. Since confidence is not associated with performance in this experiment and across the literature, the effectiveness of a training intervention should not be judged on whether participants demonstrate increases or decreases in confidence after training. For this reason, accuracy assessed without objective criteria was not included in the meta-analysis in Section 1 of this dissertation and was not used as a primary assessment of the training intervention in Section 2.

Participants in the Practice with Feedback and Comprehensive condition believed that they were less skilled in emotion recognition despite increased PECT performance. It is possible to forewarn participants receiving feedback that although they may feel as if they’re doing poorly, they may in fact be improving. This may alleviate feelings of incompetence or uncertainty with performance. However, forewarning participants might serve to eliminate the effectiveness of feedback in these conditions. Perhaps the feedback forced participants to recognize their own inadequacies in a skill they believed to be obvious or easy and, therefore, they were more attentive during the PECT-Practice or during the PECT assessment. More research is needed to understand this complicated pattern.

In the present experiment, giving participants feedback about the correct answer to each practice test stimulus increased performance on the assessment test. Another question for future research is whether overall performance feedback on a practice test would be as effective as the item-specific feedback given in this training. For example, participants could be told after completing the PECT-Practice their overall score and/or how their score compared to other participants. This manipulation could help answer whether feedback works by lowering self-confidence and increasing attention or whether the participant is learning emotion recognition
skills. If getting feedback after the whole practice test increases PECT performance, it would suggest that increased attention or motivation is driving the increase in subsequent emotion recognition accuracy, because general performance feedback in would not teach the participants where the mistakes were or how to improve them. In the person perception meta-analysis in Section 1, feedback was equally as effective whether it was general or specific to each practice item. However, this is still worth exploring in the emotion recognition domain.

It is unlikely that recognizing poor performance through feedback caused participants to more effectively apply the instructions and consciousness-raising information they received in the training, as these components preceded the Practice with Feedback component in the Comprehensive condition. In the future, researchers could test whether practice with feedback followed by instruction yields even larger effects of training. Additional research should explore the most effective order for presentation of the training components in the Comprehensive condition by systematically varying the order in which the components are presented.

Also, in the present experiment, it was up to the participant to compare their answer to the correct answer during the PECT-Practice with feedback. The computer simply displayed the correct answer after each clip. Although participants were given time and encouraged to compare their answers, it is possible that not every participant did this, or did this for each clip. Perhaps the effect of feedback would be even larger if the comparison between the participants’ answer and the correct answer was read aloud or explicitly stated after each practice clip, potentially increasing participants’ attention to the correctness or incorrectness of their answers.

The training intervention did not significantly impact performance on the Face Recognition test. The PECT is different from the Face Recognition test, which tests participants’ ability to remember recently seen faces. The training was not developed to address facial
recognition and did not cause increased accuracy at this skill. This is not surprising. In a study of schizophrenic patients, feedback and practice in mimicking emotional expressions led to improvements in labeling of others’ emotions, but did not generalize to a task where patients discriminated between emotional faces (Penn & Combs, 2000). If the multi-component training approach had enhanced performance on this memory task, it would call into question whether the training was simply increasing attention to the assessment stimuli and was not specifically about training emotion recognition ability.

Interestingly, the training components, including practice with feedback, did not significantly improve performance on the other assessments of emotion recognition included in this experiment, the DANVA tests for identifying emotions in faces and voices. The most likely explanation for the lack of a training effect is that these tests are in a different format than the PECT. In the meta-analysis in Section 1, whether the assessment stimuli were included in the training was a significant moderator of training effectiveness. Training was not effective when the outcome was assessed using different stimuli from the training. Training was most effective when the stimuli were the same or similar. The DANVA stimuli are different from the PECT stimuli and the focus of the training components in channel, verbal and nonverbal content, and clinical relevance. There is evidence from the previous literature and the meta-analysis in Section 1 that all of these factors could potentially contribute to the lack of this training’s effectiveness on the DANVA tests.

The stimuli in the DANVA tests were from one channel (photographs of faces only on the DANVA2-AF and content-masked, audio only cues on the DANVA2-AV). A study of emotion recognition in patients with traumatic brain injury found that training in one channel (the face) did not generalize to emotion recognition in another channel (the voice; Radice-
Neumann et al., 2009). Also, their training, which used photographs to train emotion recognition in faces, did not generalize to an assessment that tested emotion recognition in multi-channel video presentations. In a study by Golan and Baron-Cohen (2006), adults with Asperger syndrome or high-functioning autism significantly improved the recognition of emotions in photographs of faces after a training program with photographs as instructional stimuli, but again, this improvement did not generalize to emotion recognition on video stimuli. Another study by these authors suggested that training with video stimuli might generalize to assessments including other video stimuli. They found that training emotion recognition using video stimuli of emotional faces on animated vehicles did generalize to increased emotion recognition accuracy on video stimuli of humans demonstrating emotional faces (Golan et al., 2010). Taken together, these studies suggest that training on single-channel stimuli does not necessarily generalize to judgments of multi-channel stimuli, and vice versa, but that training on multi-channel stimuli may generalize to similar multi-channel stimuli. Also, there is some suggestion in the research that channels that include the body may be most amenable to training (Rosenthal et al., 1979, p. 340). Unlike the PECT, neither DANVA test contained information from the body. The DANVA tests may be less amenable to any kind of training, including this one, because it does not include this channel. Future research could compare participants given the Comprehensive training condition to untrained participants using the multi-channel Interpersonal Perception Task (IPT; Costanzo & Archer, 1989), although it is not an emotion recognition test. Unfortunately, there is no multi-channel test of emotion recognition that is similar to the PECT on which to test training generalizability.

In addition to the channel differences, the PECT stimuli included both verbal and nonverbal content; the DANVA tests did not. In this experiment, the Instruction component
specifically addressed how cues to emotion recognition are found in both the verbal and nonverbal content of the stimuli. The item-specific feedback also addressed the verbal and nonverbal information that went into forming a correct judgment of the stimuli. Because the DANVA tests only contain nonverbal information, they may require different judgment policies than the PECT clips. Therefore, they may be less amenable to a training program, such as this one, which focuses on making complex judgments integrating both verbal and nonverbal emotion cue information.

An additional explanation for the lack of generalization to the DANVA tests is that these outcomes lacked a clinically relevant focus. The DANVA stimuli were not patients. Participants were aware that the PECT target was a patient and the items within the PECT were clinical in nature. The PECT may have made more sense to the participant as an assessment tool, because the training included information and awareness specifically about patient emotion cues.

From a clinical perspective, the lack of generalizability to the DANVA tests is not entirely discouraging. Improved performance on the PECT, a naturalistic test of emotion recognition with one target, is akin to a provider seeing one patient and improving the ability to recognize her emotions after training. Perhaps practice with feedback increased the ability to recognize the emotions of this particular target, or patient. Target-specific improvements and generalized improvements in emotion recognition may actually be distinct skills. This training demonstrated target-specific improvements. In a clinical setting, this is akin to a provider using feedback about a particular patient’s emotions to improve their ability to recognize that particular patient’s emotions in a future visit. However, feedback about that particular patient may not improve the provider’s ability to recognize the emotions of other patients, thus not
improving emotion recognition in general. Further testing is needed to understand whether the current training demonstrated generalized improvements.

It would not be practical to have entire training sessions dedicated to the emotion recognition of a single patient. However, the results of this training intervention imply that if a provider were to get feedback about a patient’s emotions, the provider might be more accurate in recognizing that patient’s subsequent emotion cues. Unfortunately, providers typically do not know if the emotions they recognize in their patients were accurate or inaccurate. If all patients presented emotion cues to their provider, and then followed the emotion cues with explanations of what they were feeling, the providers could assess their accuracy and increase their emotion recognition ability. Of course, emotion recognition is not this simplistic in real patient-provider interactions. Providers may be distracted and fail to attend to not only the emotion cue, but the subsequent feedback about that cue. Providers may not provide the space in a communication interaction for patients to follow-up on their emotions in this way (Maguire et al., 1996; Zimmermann et al., 2007). Patients may not be able to give feedback; they may not be fully aware when they are experiencing emotions or displaying these emotions to their providers (Hall, Murphy, & Schmid Mast, 2007) or may not want to disclose their emotions to the provider (Floyd et al., 2005).

Unfortunately, in the present experiment, there is no way of assessing whether improvements in PECT performance as a result of training would correspond to subsequent improvements in clinical interactions. As was shown in the meta-analysis in Section 1 of this dissertation, almost no training study has addressed this important issue. Future research should test the limits of training generalization by including clinical outcome measures, such as patient satisfaction or analysis of communication patterns using tools like the Roter Interaction Analysis
System (Roter & Larson, 2002) to explore changes in clinical outcomes potentially improved by emotion recognition training.

In addition to understanding how training effects generalize, future research should examine how long the training effects last. Because all participants completed the PECT as the first outcome measure after training, no time had elapsed between the training components and the primary outcome measure. The fact that the DANVA tests did not show training improvements could be due to the fact that these occurred after the PECT and more time had elapsed. The effects of training may have dissipated. Although not much has been done to examine the longevity of training effects, there is some suggestion that training effects continue at follow-ups that are one week (Penn & Combs, 2000; Russell et al., 2008), two weeks (Radice-Neumann et al., 2009), and even six weeks (Beaumont & Sofronoff, 2008) post-training. It should be noted, however, that these results were not in nonclinical adult populations, but in children and adults with clinical deficits in emotion recognition.

The results of this training experiment indicated that the effects of feedback were more than just acclimation to the testing procedures, response format, and test stimuli. The Practice Alone condition showed significant improvements over Control, these participants could become accustomed to the instructions and the format of the test. However, if this was the primary mechanism behind training effectiveness, then the Practice Alone condition would have had improvements at the same level as the Practice with Feedback condition. The PECT scores in the Practice with Feedback condition were marginally higher than the scores in the Practice Alone condition, which implies that feedback had a training effect above simply acclimating participants to the testing procedures. The Practice Alone condition also involved more than just acclimating to the test because participants were making emotion recognition judgments. A
separate condition where participants were shown the stimuli, instructions, and scoring sheet, but were not asked to make any judgments would help to tease apart the unique effect of acclimating to the testing procedure.

The length of each condition varied in the present training experiment. Each of the components took approximately ten minutes to complete. As a result, the Comprehensive condition lasted longer than conditions with only one component, which lasted longer than the Control condition. Because the training conditions varied in length, it is possible that there were attentional or motivational differences between the training conditions that have nothing to do with the training itself. However, stretching out each component to fill the same amount of time as the Comprehensive condition would potentially result in increased potency of that component and would not allow for a direct comparison of that component to Control. For example, 30 minutes of practice might not have the same effect as 10 minutes of practice. The meta-analysis showed that increased length of training did not necessarily translate into increased training effectiveness. However, what is unanswered here and in the meta-analysis is whether lengthening training could lead to greater longevity or generalizability of training effects.

From a practical perspective, a strength of this training is its relatively short length. The average length of training in the meta-analysis was approximately six hours. The current training was effective in approximately 30 minutes. The training was designed to be integrated into medical school or continuing medical education as a module in a communication/interviewing course. This is possible because it is relatively short, has excellent face validity, and does not require an expert to administer. The results of this experiment also suggest that training interventions and assessment measures for healthcare providers should include multi-channel feedback and instruction, because this is most akin to the patient-provider interaction. Providers
would typically need to recognize patient emotions from multiple channels in a face-to-face, live interaction. Therefore, training programs designed for healthcare providers should incorporate a multi-channel approach.

The present experiment was not conducted with a clinical sample, but with undergraduate college students. It is easy to assume that healthcare providers or those in medical education would respond differently to the training, that they would be more attentive or motivated and therefore respond differently to training. However, this should not be a predetermined assumption. In this study, undergraduate students who reported they were “probably” or “definitely” considering medical school did not respond differently to training than those students who were not considering medical school in the future. It is unlikely this sample of potential medical students was exceptionally unlike a future sample of first or second year medical students in a communication course, the very students for whom this training was designed. This piloting with undergraduate students was an important first step in validating the training. Because of the numerous demands and time constraints for medical students and other healthcare providers, it was important to assess the efficacy of training before it was tested with a clinical population.

The Comprehensive condition was effective and Practice with Feedback emerged as the most effective training approach, although there was some evidence that each component of the multi-component intervention had some effect on emotion recognition accuracy, either on its own or in combination with other components. However, the mechanisms for the improved emotion recognition accuracy are still unclear. Significant conditional differences in self-reports of mood and reactions to training did not mediate accuracy improvements. It may be that each component worked through a different mechanism (e.g., Consciousness-Raising increased
attention; Practice with Feedback facilitated the alteration of judgment policies). The results of this study should be used to influence research moving forward. The training can be further refined, and its effectiveness maximized by testing the length of each component, order of components, or additional combinations of components.

In a meta-analysis of the existing literature, training was shown to be effective in improving person perception accuracy. This experiment extended that work and demonstrated that a multi-component training intervention enhanced emotion recognition accuracy in nonclinical adults. The medical focus of the training suggests that if integrated into a medical school communication course, this relatively short intervention could improve emotion recognition accuracy in healthcare providers.
References


Doblin, B. H., & Klamen, D. L. (1997). The ability of first-year medical students to correctly identify and directly respond to patients' observed behaviors. *Academic Medicine, 72*(7), 631-634.


Footnotes

1 The meta-analysis in section one represents collaboration between myself, Krista Hill at Northeastern University, and Susan Andrzejewski at Franklin and Marshall College. I have taken a leading role in the project in the following ways: developing the project, bringing together the collaborators, overseeing literature searching, verifying coding, calculating effect sizes, running analyses, and writing the manuscript. I am the first author on both a poster prepared for the Society for Personality and Social Psychology Conference and the manuscript, currently in preparation.

The PECT development and piloting were individual projects done with supervision and input from my advisor, Judith Hall. The development and testing of the PECT is described in a published article of which I am the sole author (Blanch-Hartigan, 2011). Minor changes were made and details were added when necessary to fit within this larger dissertation document.

The development and trial of the multi-component training program was an individual project done with supervision and input from my advisor, Judith Hall. Additional input on the project was received from Edward Krupat at Harvard Medical School, and dissertation committee members, Joanne Miller and David DeSteno at Northeastern University.

In addition to the input acknowledged above, undergraduate research assistants were involved in many aspects of this dissertation; they assisted in running experimental sessions, data entry, data coding, and literature searching. The undergraduates were not involved in the writing or editing of this document.

2 In doing this meta-analysis, effect sizes were also collected from within-subjects designs, where a single group of participants was assessed pre-training, received the training, and then
was reassessed post-training. These effect sizes could not be combined with results from the primary meta-analysis of between-subjects designs (Morris & DeShon, 2002). Sixteen articles reporting 21 independent effect sizes representing a within-subjects approach were found and a separate meta-analysis was conducted on these studies. Combining the 21 effect sizes from within-subjects designs, the random effects mean effect size was $r = .44 \ (Z = 7.06, p < .001)$ and the fixed, weighted mean effect size was $r = .40 \ (Z = 10.50, p < .001)$. The significant combined Z indicated that person perception accuracy was significantly greater after training than before training. The effect sizes ranged from $r = .00$ to $r = .88$ and were significantly heterogeneous ($Q(20) = 42.62, p = .001$). Fail safe N analysis indicated it would take 771 findings that average to $r = 0.00$ for this combined Z to no longer be significant. Ten of these effect sizes were in the domain of basic emotion recognition accuracy and showed a significant improvement after training (combined fixed effect $r = .48, Z = 7.75, p < .001$).

The two-question PECT response format allows for calculation of detection accuracy for each participant. Detection accuracy is scored as the correlation between participants’ answer for Question 1 (Is the patient conveying something?) and the criterion intensity of verbal and nonverbal information provided in each clip. The criterion intensity is coded as follows. Absence of information is assigned a score of 0, low intensity a score of 1, and high intensity a score of 2. To determine the overall intensity score of each clip, the intensity score for the verbal information and the intensity score for the nonverbal information are added together. For example, a clip that depicts high intensity verbal anger (score = 2) and low intensity nonverbal anger (score = 1) would receive an overall intensity score of 3. A clip that depicts low intensity verbal information (score = 1) and an absence of nonverbal information (score = 0) would
receive an overall intensity score of 1. Neutral clips (absence of verbal and nonverbal information) receive an overall intensity score of 0, and clips depicting high verbal and nonverbal intensities would receive an overall criterion intensity score of 4. For each clip this overall intensity score is the criterion by which to assess the participants’ responses. The participants answer the first question, “Is the patient conveying something?” with 0 = Not at all, 1 = Yes, weakly, or 2 = Yes, strongly. Their answer to this question (how much emotion they detect) for each of the 47 clips is correlated across clips with the criterion intensity score for each clip. The resulting correlation for each participant is his/her detection accuracy score.

The first 25 participants run in the training study are not included in any PECT detection accuracy analyses due to a change in wording of the answer choices for question 1: “Is the patient conveying something?” The original answer choices were 0 = No, 1 = Possibly, 2 = Probably, 3 = Definitely. After the 25th participant the answer choices for question 1 were changed to 0 = Not at all, 1 = Yes, weakly, 2 = Yes, strongly. The change was made because the original choices were thought to correspond more to participants’ confidence in their ability to pick up on subtle cues, than their ability to accurately report the intensity of the cues.

Excluding the first 25 participants, detection accuracy and overall PECT score (which is the identification accuracy across the two questions) were highly correlated for both the PECT ($r = .62, p < .001$) and PECT-Practice ($r = .58, p < .001$). Training significantly affected detection accuracy ($F(5,173) = 2.60, p < .05$) and the pattern of means was equivalent to the results for PECT score. When the effect of training on PECT score was examined in an ANCOVA, controlling for detection accuracy, the influence of training condition on accuracy remained significant ($F(5, 196) = 5.99, p < .001$). However, when the effect of training on detection accuracy was examined, with PECT score entered as a covariate, the effect of training was no
longer significant \(F(5, 196) = .47, p = .80\), indicating that it was identification accuracy that was driving the results. Therefore, detection accuracy was not included in subsequent analyses and will not be described further in this dissertation.
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Table 2

*Effect Size Summary for Meta-Analysis on Training Effectiveness*

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<th>N</th>
<th>Range</th>
<th>Fixed Mean Effect Size (r)</th>
<th>Random Mean Effect Size (r)</th>
<th>Combined Z</th>
<th>Test of Homogeneity (Q)</th>
<th>Fail-safe N</th>
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<td>37</td>
<td>-.34 to .65</td>
<td>.18</td>
<td>.18</td>
<td>11.00***</td>
<td>142.68***</td>
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***p < .001
Table 3

*Moderators of Training Effectiveness*

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<th>Moderator</th>
<th>Categories</th>
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<th>Number of Studies (k)</th>
<th>Fixed effects Contrast (Q)</th>
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<td>.44</td>
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<td>3.91</td>
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<td>Not randomly assigned to condition</td>
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### Characteristics of the Training

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<th>p-value</th>
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<td>.15*</td>
<td>5</td>
</tr>
<tr>
<td>-----------------------------------------</td>
<td>----------------------------------</td>
<td>-------</td>
<td>----</td>
</tr>
<tr>
<td>Instruction Type</td>
<td><strong>Cue-specific</strong></td>
<td>.17***</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td><strong>Channel-specific</strong></td>
<td>.30*</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td><strong>Mix/unspecifified</strong></td>
<td>.16</td>
<td>9</td>
</tr>
<tr>
<td>If Instruction, Instruction Delivery</td>
<td><strong>Written</strong></td>
<td>.31***</td>
<td>6</td>
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<tr>
<td>Instruction Delivery</td>
<td><strong>Oral</strong></td>
<td>.08**</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td><strong>Both</strong></td>
<td>.21***</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td><strong>Unspecified</strong></td>
<td>.17***</td>
<td>9</td>
</tr>
<tr>
<td>If Instruction, Instruction Format</td>
<td><strong>Didactic/lecture</strong></td>
<td>.15***</td>
<td>11</td>
</tr>
<tr>
<td>Instruction Format</td>
<td><strong>Interactive</strong></td>
<td>.44</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td><strong>Mix of formats</strong></td>
<td>.18***</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td><strong>Unspecified</strong></td>
<td>.10</td>
<td>4</td>
</tr>
<tr>
<td>Included Practice?</td>
<td>No</td>
<td>.09**</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>.23***</td>
<td>25</td>
</tr>
<tr>
<td>Included Feedback?</td>
<td>No</td>
<td>.09**</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>.24***</td>
<td>23</td>
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### Characteristics of the Person Perception Assessment

<table>
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<th>Assessment in Training</th>
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<th>p-value</th>
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<tbody>
<tr>
<td>Same stimuli included in training</td>
<td>.26***</td>
<td>9</td>
<td>18.46***</td>
<td></td>
</tr>
<tr>
<td>Similar stimuli included in training</td>
<td>.22***</td>
<td>12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stimuli not included in training</td>
<td>.09</td>
<td>16</td>
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<table>
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<th>Target in Training</th>
<th>Description</th>
<th>Correlation Coefficient</th>
<th>N</th>
<th>p-value</th>
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<tbody>
<tr>
<td>Same target included training</td>
<td>.26***</td>
<td>13</td>
<td>8.44**</td>
<td></td>
</tr>
<tr>
<td>Target not included in training</td>
<td>.15***</td>
<td>24</td>
<td></td>
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<table>
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<tr>
<th>Validity</th>
<th>Description</th>
<th>Correlation Coefficient</th>
<th>N</th>
<th>p-value</th>
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</thead>
<tbody>
<tr>
<td>Previously used/validated assessment</td>
<td>.24***</td>
<td>11</td>
<td>8.36**</td>
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<tr>
<td>Assessment created for study</td>
<td>.15***</td>
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<th>Stimuli Source</th>
<th>Description</th>
<th>Correlation Coefficient</th>
<th>N</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real/spontaneous displays</td>
<td>.19***</td>
<td>18</td>
<td>.24</td>
<td></td>
</tr>
<tr>
<td>Stimuli Format</td>
<td>Live</td>
<td>.12</td>
<td>1</td>
<td>.28</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------</td>
<td>------</td>
<td>-----</td>
<td>------</td>
</tr>
<tr>
<td></td>
<td>Videotaped</td>
<td>.18***</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>Stimuli Cue Channel</td>
<td>Face only</td>
<td>.22*</td>
<td>1</td>
<td>3.07</td>
</tr>
<tr>
<td></td>
<td>Body only</td>
<td>.26***</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mixed channels</td>
<td>.17***</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>Stimuli Content</td>
<td>Nonverbal cues only</td>
<td>.27***</td>
<td>13</td>
<td>10.83***</td>
</tr>
<tr>
<td></td>
<td>Verbal and nonverbal cues</td>
<td>.14***</td>
<td>20</td>
<td></td>
</tr>
</tbody>
</table>

*p < .05  **p < .01  ***p < .001
### Examples of Patient Emotion Cue Test (PECT) Verbal Content

<table>
<thead>
<tr>
<th>Emotion Category</th>
<th>Emotion Intensity</th>
<th>Example Statement from PECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anger</td>
<td>High</td>
<td>I completely disagree with you.</td>
</tr>
<tr>
<td></td>
<td>Low</td>
<td>It was a whole week before he got the results back.</td>
</tr>
<tr>
<td>Sadness</td>
<td>High</td>
<td>I’m sitting here and tears are starting to well up just listening to you, so I it’s not very far behind me.</td>
</tr>
<tr>
<td></td>
<td>Low</td>
<td>Well, it’s been getting worse.</td>
</tr>
<tr>
<td>Happiness</td>
<td>High</td>
<td>It’s so good to hear that.</td>
</tr>
<tr>
<td></td>
<td>Low</td>
<td>Yeah. It’s fine. I don’t have any problems there.</td>
</tr>
<tr>
<td>Anxiety</td>
<td>High</td>
<td>This situation is making me a little nervous.</td>
</tr>
<tr>
<td></td>
<td>Low</td>
<td>That’s bad enough, but it’s the shortness of breath that’s got me concerned.</td>
</tr>
<tr>
<td>Confused</td>
<td>High</td>
<td>I don’t think I understand what you’re suggesting.</td>
</tr>
<tr>
<td></td>
<td>Low</td>
<td>Then, I don’t know. I felt better.</td>
</tr>
<tr>
<td>Neutral</td>
<td>Neutral</td>
<td>He did a sore throat culture.</td>
</tr>
</tbody>
</table>
Table 5

Demographic Information of Participants in Patient Emotion Cue Test (PECT) Validation Studies

<table>
<thead>
<tr>
<th></th>
<th>Study 1</th>
<th>Study 2</th>
<th>Study 3</th>
<th>Combined Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Size [N]</td>
<td>40</td>
<td>26</td>
<td>59</td>
<td>125</td>
</tr>
<tr>
<td>Age [Mean (SD)]</td>
<td>19.45 (1.83)</td>
<td>19.08 (1.35)</td>
<td>18.68 (1.12)</td>
<td>19.02 (1.47)</td>
</tr>
<tr>
<td>Gender [N (%)]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>20 (50.0)</td>
<td>7 (27.0)</td>
<td>18 (30.5)</td>
<td>45 (36.0)</td>
</tr>
<tr>
<td>Female</td>
<td>20 (50.0)</td>
<td>19 (73.0)</td>
<td>41 (69.5)</td>
<td>80 (64.0)</td>
</tr>
<tr>
<td>Ethnicity [N (%)]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Caucasian</td>
<td>22 (55.0)</td>
<td>17 (65.0)</td>
<td>34 (58.0)</td>
<td>73 (58.0)</td>
</tr>
<tr>
<td>Asian</td>
<td>11 (27.5)</td>
<td>3 (11.5)</td>
<td>15 (25.0)</td>
<td>29 (23.0)</td>
</tr>
<tr>
<td>Hispanic/Latino</td>
<td>1 (2.5)</td>
<td>2 (8.0)</td>
<td>4 (7.0)</td>
<td>7 (6.0)</td>
</tr>
<tr>
<td>African American</td>
<td>3 (7.5)</td>
<td>0</td>
<td>1 (2.0)</td>
<td>4 (3.0)</td>
</tr>
<tr>
<td>Middle Eastern</td>
<td>1 (2.5)</td>
<td>0</td>
<td>1 (2.0)</td>
<td>2 (2.0)</td>
</tr>
<tr>
<td>Other/Multiracial</td>
<td>2 (5.0)</td>
<td>3 (11.5)</td>
<td>2 (3.0)</td>
<td>7 (6.0)</td>
</tr>
<tr>
<td>No Response</td>
<td>0</td>
<td>1 (4.0)</td>
<td>2 (3.0)</td>
<td>3 (2.0)</td>
</tr>
<tr>
<td>Considering Medical School [N (%)]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Definitely or Probably No</td>
<td>26 (65.0)</td>
<td>15 (58.0)</td>
<td>32 (54.0)</td>
<td>73 (58.0)</td>
</tr>
<tr>
<td>Unsure</td>
<td>7 (17.5)</td>
<td>7 (27.0)</td>
<td>12 (20.0)</td>
<td>26 (21.0)</td>
</tr>
<tr>
<td>Definitely or Probably Yes</td>
<td>7 (17.5)</td>
<td>3 (11.5)</td>
<td>13 (22.0)</td>
<td>23 (18.0)</td>
</tr>
<tr>
<td>No Response</td>
<td>0</td>
<td>1 (4.0)</td>
<td>2 (3.0)</td>
<td>3 (2.0)</td>
</tr>
</tbody>
</table>
### Table 6

*Descriptive Statistics for Patient Emotion Cue Test (PECT)*

<table>
<thead>
<tr>
<th></th>
<th>Mean (SD)&lt;sup&gt;a&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Accuracy</td>
<td>.68 (.08)</td>
</tr>
<tr>
<td>Emotion Specific Accuracy</td>
<td></td>
</tr>
<tr>
<td>Anger</td>
<td>.65 (.18)</td>
</tr>
<tr>
<td>Sadness</td>
<td>.75 (.14)</td>
</tr>
<tr>
<td>Happiness</td>
<td>.66 (.13)</td>
</tr>
<tr>
<td>Anxiety</td>
<td>.50 (.17)</td>
</tr>
<tr>
<td>Confusion</td>
<td>.68 (.14)</td>
</tr>
<tr>
<td>Neutral</td>
<td>.78 (.21)</td>
</tr>
<tr>
<td>Emotion Intensity-Specific Accuracy</td>
<td></td>
</tr>
<tr>
<td>Neutral Verbal, Neutral Nonverbal</td>
<td>.78 (.21)</td>
</tr>
<tr>
<td>Neutral Verbal/Low Nonverbal or Neutral Nonverbal/Low Verbal</td>
<td>.44 (.13)</td>
</tr>
<tr>
<td>Low Verbal, Low Nonverbal</td>
<td>.61 (.13)</td>
</tr>
<tr>
<td>Low Verbal/High Nonverbal or High Verbal/Low Nonverbal</td>
<td>.80 (.13)</td>
</tr>
<tr>
<td>High Verbal/High Nonverbal</td>
<td>.88 (.12)</td>
</tr>
</tbody>
</table>

<sup>a</sup>Data from Study 1, 2, 3 combined
Table 7

Correlations (r) Between Patient Emotion Cue Test (PECT) and Measures of Nonverbal Cue Recognition

<table>
<thead>
<tr>
<th></th>
<th>Study 1 (N = 40)</th>
<th>Study 2 (N = 26)</th>
<th>Study 3 (N = 59)</th>
<th>Weighted mean effect size (r)</th>
<th>Combined Z</th>
</tr>
</thead>
<tbody>
<tr>
<td>DANVA2-AF</td>
<td>.13</td>
<td>.53*</td>
<td>.20</td>
<td>.25</td>
<td>2.92**</td>
</tr>
<tr>
<td>DANVA2-AV</td>
<td>.31*</td>
<td>.11</td>
<td>.34**</td>
<td>.29</td>
<td>2.96**</td>
</tr>
<tr>
<td>PONS face/body</td>
<td>-</td>
<td>.21</td>
<td>.06</td>
<td>.12</td>
<td>1.03</td>
</tr>
<tr>
<td>PONS audio</td>
<td>-</td>
<td>.43*</td>
<td>.13</td>
<td>.25</td>
<td>2.13*</td>
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</tbody>
</table>

DANVA2-AF = Diagnostic Analysis of Nonverbal Accuracy for adult faces, DANVA2-AV = Diagnostic Analysis of Nonverbal Accuracy for adult voices, PONS = Profile of Nonverbal Sensitivity

*All correlations control for participant gender

*b Due to time constraints, some participants in Study 3 were unable to complete both the PONS face/body and PONS audio and so were randomly assigned to take one test. For the correlation with PONS face/body N = 42 and with PONS audio N = 40 in Study 3.

*p < .05, **p < .01
Table 8

Demographic Information of Participants in Training Experiment

<table>
<thead>
<tr>
<th>Training Condition</th>
<th>Total Sample</th>
<th>Comprehensive</th>
<th>Consciousness-Raising</th>
<th>Instruction</th>
<th>Practice Alone</th>
<th>Practice with Feedback</th>
<th>Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Size [N]</td>
<td>203</td>
<td>34</td>
<td>36</td>
<td>34</td>
<td>33</td>
<td>33</td>
<td>33</td>
</tr>
<tr>
<td>Age [Mean (SD)]</td>
<td>19.28(1.46)</td>
<td>19.29(2.14)</td>
<td>19.17(1.34)</td>
<td>19.71(1.59)</td>
<td>19.12(1.27)</td>
<td>19.09(1.42)</td>
<td>19.27(1.38)</td>
</tr>
<tr>
<td>Gender [N (%)]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>84 (41)</td>
<td>14 (41)</td>
<td>16 (44)</td>
<td>15 (44)</td>
<td>14 (42)</td>
<td>13 (39)</td>
<td>12 (36)</td>
</tr>
<tr>
<td>Female</td>
<td>119 (59)</td>
<td>20 (59)</td>
<td>20 (56)</td>
<td>19 (56)</td>
<td>19 (58)</td>
<td>20 (61)</td>
<td>21 (64)</td>
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<tr>
<td>Ethnicity [N (%)]</td>
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<td></td>
</tr>
<tr>
<td>Caucasian</td>
<td>133 (66)</td>
<td>22 (65)</td>
<td>23 (64)</td>
<td>24 (71)</td>
<td>24 (73)</td>
<td>20 (61)</td>
<td>20 (61)</td>
</tr>
<tr>
<td>Asian</td>
<td>27 (13)</td>
<td>5 (15)</td>
<td>6 (17)</td>
<td>2 (6)</td>
<td>2 (6)</td>
<td>6 (18)</td>
<td>6 (18)</td>
</tr>
<tr>
<td>Hispanic/Latino</td>
<td>10 (5)</td>
<td>3 (9)</td>
<td>1 (3)</td>
<td>1 (3)</td>
<td>1 (3)</td>
<td>2 (6)</td>
<td>2 (6)</td>
</tr>
<tr>
<td>African American</td>
<td>13 (6)</td>
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<td>3 (8)</td>
<td>2 (6)</td>
<td>1 (3)</td>
<td>3 (9)</td>
<td>2 (6)</td>
</tr>
<tr>
<td>Middle Eastern</td>
<td>6 (3)</td>
<td>0 (0)</td>
<td>0 (0)</td>
<td>1 (3)</td>
<td>2 (6)</td>
<td>1 (3)</td>
<td>2 (6)</td>
</tr>
<tr>
<td>Other/Multiracial</td>
<td>14 (7)</td>
<td>2 (6)</td>
<td>3 (8)</td>
<td>4 (12)</td>
<td>3 (9)</td>
<td>1 (3)</td>
<td>1 (3)</td>
</tr>
<tr>
<td>Considering Medical School [N (%)]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Definitely or Probably No</td>
<td>140 (69)</td>
<td>18 (53)</td>
<td>26 (72)</td>
<td>22 (65)</td>
<td>27 (82)</td>
<td>24 (73)</td>
<td>23 (70)</td>
</tr>
<tr>
<td>Unsure</td>
<td>31 (15)</td>
<td>5 (15)</td>
<td>6 (17)</td>
<td>4 (12)</td>
<td>2 (6)</td>
<td>8 (24)</td>
<td>6 (18)</td>
</tr>
<tr>
<td>Definitely or Probably Yes</td>
<td>32 (16)</td>
<td>11 (32)</td>
<td>4 (11)</td>
<td>8 (24)</td>
<td>4 (12)</td>
<td>1 (3)</td>
<td>4 (12)</td>
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</table>
Table 9

*Components Included in Training Conditions*

<table>
<thead>
<tr>
<th>Condition</th>
<th>Role Induction</th>
<th>Consciousness-Raising Video</th>
<th>Instructional Video</th>
<th>PECT-Practice without feedback</th>
<th>PECT-Practice with item-specific feedback</th>
<th>PECT and additional measures $^a$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comprehensive</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Consciousness-raising Instruction</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Practice Alone</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Practice with Feedback</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Control</td>
<td>X</td>
<td></td>
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<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

$^a$ Additional outcome measures include (in order): Diagnostic Analysis of Nonverbal Accuracy for adult faces (DANVA2-AF) and adult voices (DANVA2-AV), Face Recognition Test, Emotional Sensitivity scale from the Social Sensitivity Index (SSI_ES), self-reported mood items, reaction to training self-report measures, and demographic questions.
Table 10

**Descriptive Statistics Across Conditions of Outcome Measures in Training Experiment**

<table>
<thead>
<tr>
<th>Objective Measures</th>
<th>N</th>
<th>Total Sample</th>
<th>Comprehensive</th>
<th>Consciousness Raising</th>
<th>Instruction</th>
<th>Practice Alone</th>
<th>Practice with Feedback</th>
<th>Control</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>PECT</td>
<td>203</td>
<td>.70 (.08)</td>
<td>.75 (.09)</td>
<td>.66 (.08)</td>
<td>.68 (.08)</td>
<td>.71 (.07)</td>
<td>.74 (.06)</td>
<td>.67 (.08)</td>
<td>8.44***</td>
</tr>
<tr>
<td>PECT-Practice</td>
<td>99</td>
<td>.69 (.09)</td>
<td>.72 (.08)</td>
<td></td>
<td></td>
<td>.66 (.09)</td>
<td>.68 (.09)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DANVA2-AF</td>
<td>203</td>
<td>.72 (.07)</td>
<td>.71 (.07)</td>
<td>.71 (.09)</td>
<td>.72 (.07)</td>
<td>.72 (.07)</td>
<td>.73 (.07)</td>
<td>.72 (.08)</td>
<td>0.29</td>
</tr>
<tr>
<td>DANVA2-AV Face Recognition</td>
<td>202</td>
<td>.78 (.10)</td>
<td>.78 (.10)</td>
<td>.77 (.09)</td>
<td>.76 (.09)</td>
<td>.80 (.09)</td>
<td>.78 (.10)</td>
<td>.78 (.10)</td>
<td>0.83</td>
</tr>
<tr>
<td></td>
<td>203</td>
<td>.72 (.08)</td>
<td>.70 (.09)</td>
<td>.75 (.08)</td>
<td>.71 (.08)</td>
<td>.73 (.08)</td>
<td>.73 (.08)</td>
<td>.71 (.09)</td>
<td>1.52</td>
</tr>
</tbody>
</table>

**Self-Reported Measures**

| Tense               | 193 | 3.10 (2.21) | 2.94 (2.24) | 3.09 (2.24)  | 2.84 (2.21) | 3.39 (2.18)  | 3.31 (2.13)  | 3.03 (2.40) | 0.30   |
| Cheerful            | 193 | 5.19 (1.91) | 4.87 (2.24) | 5.37 (1.96)  | 5.41 (1.70) | 5.18 (1.29)  | 5.06 (2.33) | 5.23 (1.91) | 0.34   |
| Angry               | 194 | 2.08 (1.75) | 2.32 (1.66) | 1.94 (1.64)  | 1.53 (1.44) | 1.97 (1.70)  | 2.38 (2.03) | 2.35 (1.92) | 1.16   |
| Dominant            | 193 | 3.24 (2.01) | 3.29 (2.22) | 3.26 (1.84)  | 2.97 (2.02) | 3.34 (1.79)  | 3.19 (2.35) | 3.39 (1.96) | 0.17   |
| Happy               | 194 | 5.82 (1.89) | 5.19 (2.12) | 5.86 (1.85)  | 6.41 (1.52) | 5.76 (1.62)  | 5.63 (2.17) | 6.06 (1.81) | 1.50   |
| Nervous             | 193 | 2.71 (2.04) | 2.20 (1.30) | 3.57 (2.56)  | 2.09 (1.57) | 2.48 (1.82)  | 2.50 (1.88) | 3.32 (2.39) | 3.09** |
| Awkward             | 194 | 3.14 (2.21) | 2.68 (2.01) | 3.69 (2.53)  | 3.03 (2.32) | 3.15 (2.22)  | 3.13 (2.12) | 3.13 (2.03) | 0.71   |
| Powerless           | 194 | 2.74 (1.93) | 2.81 (2.20) | 3.60 (2.15)  | 1.94 (1.29) | 2.36 (1.77)  | 2.88 (2.18) | 2.77 (1.52) | 2.92*  |
| Uncomfortable       | 194 | 2.49 (1.83) | 2.29 (1.70) | 2.80 (2.18)  | 1.88 (1.21) | 2.91 (2.17)  | 2.41 (1.70) | 2.61 (1.75) | 1.40   |
| Strong              | 193 | 4.93 (2.20) | 4.42 (2.54) | 5.31 (1.75)  | 5.16 (2.00) | 5.09 (1.94)  | 4.35 (2.44) | 5.19 (2.41) | 1.17   |
| Powerful            | 194 | 3.84 (1.98) | 3.39 (2.01) | 3.69 (1.81)  | 4.22 (1.86) | 4.03 (1.86)  | 3.50 (2.02) | 4.19 (2.30) | 1.05   |
| Relaxed             | 194 | 6.00 (2.18) | 6.35 (2.20) | 6.06 (2.17)  | 6.19 (2.12) | 5.70 (2.11)  | 5.88 (2.37) | 5.84 (2.21) | 0.39   |

**Learned Something Important**

| Skill               | 203 | 3.74 (.82) | 3.97 (.83) | 3.56 (.94)  | 3.79 (.59)  | 3.67 (.65)  | 3.97 (.95)  | 3.52 (.80) | 2.07*   |
| Good at It          | 203 | 4.76 (.52) | 4.79 (.59) | 4.67 (.56)  | 4.74 (.51)  | 4.79 (.55)  | 4.76 (.50)  | 4.82 (.39) | 0.37    |
| Confident in Ability| 203 | 3.58 (.85) | 3.62 (.95) | 3.53 (.91)  | 3.85 (.86)  | 3.61 (.66)  | 3.39 (.96)  | 3.45 (.79) | 1.22    |

**Social Sensitivity Index**

| SSI-ES              | 203 | 5.35 (1.02) | 5.41 (1.03) | 5.47 (.78)  | 5.37 (1.08) | 5.70 (.81)  | 4.82 (1.18) | 5.29 (1.04) | 2.81*   |

DANVA2-AF = Diagnostic Analysis of Nonverbal Accuracy for adult faces, DANVA2-AV = Diagnostic Analysis of Nonverbal Accuracy for adult voices, PECT = Patient Emotion Cue Test, SSI-ES = Emotional Sensitivity scale from the Social Sensitivity Index

* p < .10, † p < .05, ** p < .01, *** p < .001
Table 11

*Correlation (r) Between Patient Emotion Cue Test (PECT) and Outcome Measures in Training Experiment*<sup>a</sup>

<table>
<thead>
<tr>
<th>Other Tests</th>
<th>PECT Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>PECT-Practice</td>
<td>.34** [N = 99]</td>
</tr>
<tr>
<td>DANVA2-AF</td>
<td>.13&lt;sup&gt;a&lt;/sup&gt;</td>
</tr>
<tr>
<td>DANVA2-AV</td>
<td>.21**</td>
</tr>
<tr>
<td>Face Recognition</td>
<td>-.05</td>
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</table>

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td>-.05</td>
</tr>
<tr>
<td>Gender&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.02</td>
</tr>
<tr>
<td>SSI-ES</td>
<td>.004</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mood Measures</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Tense</td>
<td>.04</td>
</tr>
<tr>
<td>Cheerful</td>
<td>.10</td>
</tr>
<tr>
<td>Angry</td>
<td>-.04</td>
</tr>
<tr>
<td>Dominant</td>
<td>.03</td>
</tr>
<tr>
<td>Happy</td>
<td>-.003</td>
</tr>
<tr>
<td>Nervous</td>
<td>.01</td>
</tr>
<tr>
<td>Awkward</td>
<td>-.08</td>
</tr>
<tr>
<td>Powerless</td>
<td>.01</td>
</tr>
<tr>
<td>Uncomfortable</td>
<td>-.01</td>
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<tr>
<td>Strong</td>
<td>-.05</td>
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<tr>
<td>Powerful</td>
<td>-.02</td>
</tr>
<tr>
<td>Relaxed</td>
<td>.04</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Reactions to Training</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>I learned something about recognizing emotions today</td>
<td>.11</td>
</tr>
<tr>
<td>Recognizing the emotions of others is important</td>
<td>-.04</td>
</tr>
<tr>
<td>I am good at recognizing the emotions of others</td>
<td>-.001</td>
</tr>
<tr>
<td>I am confident in my ability to recognize the emotions of others.</td>
<td>.07</td>
</tr>
<tr>
<td>I found the tasks today to be fairly easy.</td>
<td>.003</td>
</tr>
<tr>
<td>I wanted to do well on the tasks today.</td>
<td>.04</td>
</tr>
<tr>
<td>I found the tasks today enjoyable.</td>
<td>.01</td>
</tr>
</tbody>
</table>
DANVA2-AF = Diagnostic Analysis of Nonverbal Accuracy for adult faces,
DANVA2-AV = Diagnostic Analysis of Nonverbal Accuracy for adult voices, SSI-ES
= Emotional Sensitivity scale from the Social Sensitivity Index

t \ p < .10, * \ p < .05, ** \ p < .01, **** \ p < .001

\( \text{a} \)\ N = 203 unless otherwise indicated

\( \text{b} \) Gender coded as 0 = male, 1 = female
**Figure 1. Format of the Patient Emotion Cue Test (PECT)**

<table>
<thead>
<tr>
<th>Intensity of Nonverbal Emotion Cues</th>
<th>Intensity of Verbal Emotion Cues</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>5 clips</td>
<td>5 clips</td>
</tr>
<tr>
<td>Low</td>
<td>5 clips</td>
</tr>
<tr>
<td>Neutral</td>
<td>5 clips</td>
</tr>
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</table>
**Figure 2. Distribution of Patient Emotion Cue Test (PECT) Accuracy Scores in the Validation Studies**

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Stem &amp; Leaf</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.00</td>
<td>.4  688</td>
</tr>
<tr>
<td>4.00</td>
<td>.5  1133</td>
</tr>
<tr>
<td>18.00</td>
<td>.5  555777777777779999</td>
</tr>
<tr>
<td>21.00</td>
<td>.6  1111111113333333333</td>
</tr>
<tr>
<td>34.00</td>
<td>.6  5555555555555888888888888888888888</td>
</tr>
<tr>
<td>31.00</td>
<td>.7  000000002222222222224444444444</td>
</tr>
<tr>
<td>10.00</td>
<td>.7  6666666888</td>
</tr>
<tr>
<td>3.00</td>
<td>.8  022</td>
</tr>
<tr>
<td>1.00</td>
<td>.8  5</td>
</tr>
</tbody>
</table>
Figure 3. Graph of the Mean Patient Emotion Cue Test (PECT) Score Across Training Conditions
Figure 4. Graph of the Change in Score from Patient PECT-Practice to PECT in the Comprehensive, Practice Alone, and Practice with Feedback Conditions.
Appendix A
References Included in Section 1 Training Meta-Analysis


Appendix B

Role Induction Script

This lab researches how doctors communicate with their patients. Most of the work we do is with real doctors and patients, but today we’re testing out a new method for teaching medical students to communicate with patients and we need your help.

Your job for today is to be a medical student. For this experiment, pretend that you are in medical school - in a medical communication course. As part of the curriculum in this communication course you learn all sorts of different skills that help you interact with patients. Learning these skills is part of learning to be a good doctor.

The various tasks that you will do today are a part of this communication course and we’re asking you to imagine you are a medical student as you complete the activities.
Appendix C

Script for Consciousness-Raising Component

Research has shown that emotion recognition is a skill that can in fact be improved with instruction and training.

Today I’m going to present you with a basic skill set for improving emotion recognition accuracy. This instruction is short, but we’ll cover strategies and hints for recognizing emotions in patient interactions. First, I will cover some general skills that will increase your receptiveness to these emotion cues. Then I will cover specific verbal and nonverbal cues to some basic emotions—some things you can look for and listen for when making these judgments. I will cover five basic emotions that may occur with some frequency in medical interactions: Anger, Sadness, Anxiety, Confusion, and Happiness. I will also discuss how to detect when one of these emotions is not present. These are times when the patient is neutral or unemotional.

The information today is based on decades of research on emotion recognition. Some of this will be new to you. Some of the advice may seem fairly basic or obvious, but together the hope is that this instruction provides you with some practical and applicable information that you can use to improve your interactions with patients.

The first step in improving your ability to recognize patient emotions is to create an environment that is conducive to emotional expression. Create an air of privacy and comfort by assuring the patient that he or she is free to share with you.

Emotion cues are conveyed both through verbal and nonverbal information. Verbal information refers to the words the patient chooses, what the patient says. Nonverbal information refers to the behaviors of the body, facial expressions, gazing and other eye contact, and also vocal cues such as tone of voice, loudness, and rate of speech.
When you’re trying to detect and identify a patient’s emotions you must look at both what they are saying and how they look or behave when saying it.

Sometimes it’s easy. Sometimes verbal information and nonverbal information occur together and at a very high intensity. Patients might look sad, sigh, tear up, and confess that things have been horribly difficult lately.

Sometimes it’s not quite so easy. A patient may say they are worried or upset in a very monotone or neutral way. If you weren’t listening carefully to what they were saying, you’d miss what was being conveyed.

The key for verbal emotion cue recognition is listening. Listen when the patient is talking. Let them talk a few minutes without interruption. Emotion cues can come after long silences or an extended pause in a narrative, as the patient mentally prepares to share the emotional content.

Look for key words that convey certain emotions. To indicate sadness, a patient might say that they are not doing so well, or that they are alone. A sad patient might talk about crying or tears. A patient who is angry or upset might tell you that you are wrong, or that they disagree with you. To indicate anxiety, a patient might talk about how a certain diagnosis or set of symptoms is causing worry. They may talk about or hint about being nervous about something.

A patient who is confused or uncertain might ask questions. A confused patient may talk about not being sure or not understanding. On the other hand, a patient who is relatively happy with the care may talk about being fine, not worrying, or having no problems. They may talk about things being easier or comfortable.

The key for nonverbal emotion cue recognition is looking and listening beyond just the words. Looking at the patient- Not at a computer, not at a file or notes on a clipboard. Sit at eye
level. It is about noticing more than just the words- it’s about paying attention to nonverbal behavior.

Even if the patient’s words are not indicating that they are experiencing an emotion, there might be cues to the emotion that leak out in the nonverbal behaviors. In fact, the concept of ‘nonverbal leakage’ is an important one for researchers: it means that a person can convey information about their emotional state that they are unaware of conveying, and this often happens through nonverbal cues.

There are many different channels where nonverbal cues might lie. The different channels represent the different places to look for cues. Emotion cues might be recognized through observation of body movements. These include the patient’s posture or how they are sitting in the chair. Are they slouching, fidgeting? Looking at the patient’s hands, you can observe different gestures, or touching behaviors. Looking at the face can also provide clues to the patient’s emotions. Facial expressions can often convey a patient’s true feelings in the absence of any other emotion cues. Looking at the patient’s eyes can also provide clues. Are they looking straight at you? Are they gazing away? Lastly, the voice is a very powerful channel for communicating emotion cue information nonverbally. Is the patient talking fast or slow? Softly or loudly? High pitch or low pitch?

Look for some key nonverbal behaviors that may convey the specific emotions. An anxious patient may fidget by moving in their seat, shaking or rubbing their legs, wringing their hands, or self-touching in some other way. They may have a nervous half-smile. They may shake their head. Facial clues to anxiety can include wrinkling between the eyebrows (as the eyebrows are pulled up and together), and more blinking. A sad patient may talk slower and with a lowered voice. They may sigh. Often they will look down or away. A confused patient might say
something that is not a question in a questioning tone. They may look up when speaking as if searching for an answer or their eyes might squint. They may gesture by putting their palms up or rubbing their neck. They may have more pauses in their speech. An angry patient may talk louder and place emphasis on certain words. They may grab their arm or roll their eyes. The brows may be lowered and drawn together and the lower or upper eyelid might get tense, and the mouth might be pressed firmly together. A happy patient may talk in a more excited or upbeat tone. They may have bouncy movements and smile and nod with more frequency. They may speak with a raised pitch at the end of their statements. Sometimes you can tell the difference between a polite or masking smile and a smile of real enjoyment by looking to see if there are little crow’s feet at the outer corner of the eyes; in real enjoyment, the cheeks are likely to rise and produce those little wrinkles near the eye.

A neutral patient, who at present is not experiencing any of the emotions above, is likely to look at you while talking. They are probably not gesturing or fidgeting. Their words will not convey any emotion content or have key words associated with the emotions. They seem to be stating facts, both in their words and in the way they deliver these words.

As I’m sure you realize, intensities of both these verbal and nonverbal cues can vary a lot in real patient interactions, and the verbal and nonverbal cues might convey different information. Patients might say an emotion cue word in a neutral way, as if they were stating a fact. Or they might say neutral words but have nonverbal that seem to indicate the presence of an emotion. The key is to pay attention to both what the patient is saying and doing to look for cues to the patient’s emotions.
Appendix D

Script for Instruction Component

Let me start out by asking, what do you think is the most common medical procedure? This procedure occurs every time any physician and any patient come in contact with each other. In fact, the most common medical procedure is the basic medical interview. An average physician will conduct 120,000-160,000 interviews during their career. Communication is the most common medical procedure.

That is why medical education is not complete without interview and communication skills training. That is why, right from the start of medical school, you’re learning communication skills. That is why examinations and practice include interactions with real or standardized patients. Because effective communication is essential.

It may seem that communication is easy- we communicate with our friends and family, our colleagues and strangers every day. We have been practicing communication through our whole lives- since we learned how to talk and even before. But the truth is that although we all communicate, there are many areas where we can improve our communication skills thereby improving patient health.

Today I’m going to talk to you about one such skill. Today I’m going to talk to you about the importance of recognizing patients’ emotions. I’m going to present for you research and evidence from actual clinical populations in an attempt to convince you that recognizing patient emotions is more than just a good thing, but is a critical component in effective patient care and something that is worth working hard for.

We hear over and over again that patient-centered communication, or a good bedside manner is important in patient care. As I’m sure you know, we hear this for a good reason. A
well-established link exists between effective empathic communication and both patient satisfaction and positive health outcomes. Healthy People 2010, a nationwide health promotion mandate put forth in 2000 by the United States Department of Health and Human Services, points to the importance of strategically using effective communication to improve patient health and puts forth a goal to “increase the proportion of persons who report that their healthcare physicians have satisfactory communication skills” The concept of accurate communication is listed both within this goal and more broadly as one of the 11 attributes of effective health communication. This is because accurately recognizing patient emotions is important to effective, quality communication.

Researchers outside of medicine have known for decades that accurately recognizing emotions in others is an important life skill. Accuracy of recognizing others’ emotions is an aspect of effective communication that is associated with increased social and emotional competence, better relationship quality, and a whole host of positive psychosocial characteristics, as shown in dozens of published studies in the psychology and medical literatures.

In other applied settings, this skill can be a powerful tool. A 2007 study in the Journal of Applied Social Psychology showed that salespersons with increased emotion recognition ability not only earn higher average salaries but also sell more of their product than those who are less adept at this skill.

Likewise, a critical component of effective interpersonal communication in the medical interaction is the ability to detect, identify, and respond to the emotional needs of the patient.

Patient with emotional needs aren’t rare occurrences. Research has shown that emotional content occurs in a majority of consultations.
Moments within the exchange when a patient presents emotional content to a physician have been labeled in a variety of ways, as “windows of opportunity”, “clues”, or “empathic opportunities.” Recently, researchers in this area met and reached consensus, calling these moments “cues” and defining them as “verbal or nonverbal hints which suggest an underlying unpleasant emotion and would need clarification from the health provider”

Sometimes a patient will come out and say when something is bothering them. But often the cues to patient emotions are more subtle and come in the form of nonverbal behavior. Subtle nonverbal behaviors of patients are indispensable when a physician is attempting to recognize emotion cues and understand the patients’ emotional experience. Nonverbal emotion cues actually occur more often than verbal cues. Patients with more severe health issues emit more nonverbal cues to psychological distress than patients without. Patient anxiety is more easily diagnosed when physicians have access to full video information than from a transcript alone, indicating that the nonverbal information is an important cue source. Experienced physicians report that they use nonverbal information from body language and facial expressions to gauge a patient’s anxiety and desire for more information.

So why do we need to improve this skill? Well, numerous studies have shown that these emotion cues are often missed by physicians. A study published in 2000 in the Journal of the American medical Association showed that across primary care and surgical settings, physicians missed opportunities to respond to these cues over 70% of the time. Other research has come to the same conclusion, that almost two thirds of emotion cues are missed or not acknowledged appropriately by the physician. Failure to notice or address patients’ emotional needs can lead to misdiagnosis, incorrect treatments, and poorer health outcomes.
In addition, there is evidence that a physician’s ability to recognize nonverbal emotion cues is associated with a variety of positive patient outcomes. Two studies in 1979 and 1980 showed that the skill of accurately recognizing emotions was associated with increased patient satisfaction and compliance. In 2009, these results were replicated in medical students. Medical students that were more accurate at recognizing emotions were liked more by their patients, had a better rapport, and had patients that were engaged in the visit.

You might not have ever considered emotion recognition to be a skill. More importantly, you might not have ever considered emotion recognition to influence patient outcomes. But accurately recognizing the emotional cues from your patients is one small, yet essential way that you can really influence and improve patient care.
Appendix E

Emotional Sensitivity (ES) Scale from the Social Skills Inventory (SSI)

(Riggio, 1986; Riggio et al., 2001)

Instructions: For each statement, select the answer that best describes you.

Scale: 1 = Not at all true of me to 9 = Very true of me

1. When someone is speaking I spend as much time watching their movements as I do listening to what they are saying.
2. There are very few people who are as sensitive and understanding as I.
3. At parties, I can instantly tell when someone is interested in me.
4. I am interested in knowing what makes people “tick.”
5. Without fail, I can always tell the character of a person by watching him or her interact with others.
6. It is nearly impossible for people to hide their true feelings from me—I seem to always know.
7. I can accurately judge a person’s character the first time that I meet him or her.
8. One of my greatest pleasures in life is simply being with people.
9. I can instantly spot a “phony” person the moment I meet him or her.
10. I really dislike other people telling me their problems.
11. I sometimes cry at sad movies.
12. I am easily able to touch or hug a distressed person in order to comfort them.
13. I can spend hours just watching other people.
14. People often tell me that I am a sensitive and understanding person.
15. When my friends are angry or upset they seek me out to help calm them down.
Appendix F

Mood Scale

Instructions: Please rate how you are feeling right now on the following items.

Scale:  1 = Not at All to 9 = Very

Awkward
Nervous
Angry
Powerless
Happy
Relaxed
Uncomfortable
Tense
Powerful
Dominant
Strong
Cheerful
Appendix G

Reactions to the Experiment Questionnaire

Instructions: Please answer the following questions about the tasks you completed today.

Scale: 1 = Strongly Disagree
       2 = Somewhat Disagree
       3 = Neutral
       4 = Somewhat Agree
       5 = Strongly Agree

1. I learned something about recognizing emotions today.
2. Recognizing the emotions of others is important.
3. I am good at recognizing the emotions of others.
4. I am confident in my ability to recognize the emotions of others.
5. I found the tasks today to be fairly easy.
6. I wanted to do well on the tasks today.
7. I found the tasks today enjoyable.
Appendix H
Demographic Questionnaire

1. What is your age?

2. What is your gender?
   - Male
   - Female

3. Please indicate your ethnicity:
   - African American/Black
   - Native American
   - Hispanic/Latino(a)
   - Caucasian/White
   - Middle Eastern/North African
   - Asian/Pacific Islander
   - Multiracial
   - Other (Please specify) __________________________

4. Please indicate your major ________________________________

5. If undecided, please list two majors you are considering?

6. Are you considering medical school at any point in the future?
   - Definitely no
   - Probably no
   - Unsure
   - Probably yes
   - Definitely yes