Coping Processes of Couples Experiencing Infertility

Brennan Peterson  
*Chapman University, bpeterson@chapman.edu*

Christopher R. Newton  
*London Health Sciences Center, Ontario*

Karen H. Rosen  
*Virginia Tech*

Robert S. Shulman  
*Virginia Tech*

Follow this and additional works at: http://digitalcommons.chapman.edu/psychology_articles

Part of the [Family, Life Course, and Society Commons](http://digitalcommons.chapman.edu/family_life_course_and_society_commons), [Health Psychology Commons](http://digitalcommons.chapman.edu/health_psychology_commons), [Marriage and Family Therapy and Counseling Commons](http://digitalcommons.chapman.edu/marriage_and_family_therapy_and_counseling_commons), and the [Obstetrics and Gynecology Commons](http://digitalcommons.chapman.edu/obstetrics_and_gynecology_commons)

Recommended Citation

DOI: 10.1111/j.1741-3729.2006.00372.x

This Article is brought to you for free and open access by the Psychology at Chapman University Digital Commons. It has been accepted for inclusion in Psychology Faculty Articles and Research by an authorized administrator of Chapman University Digital Commons. For more information, please contact laughtin@chapman.edu.
Coping Processes of Couples Experiencing Infertility

Comments
This is the accepted version of the following article:


which has been published in final form at DOI:10.1111/j.1741-3729.2006.00372.x.

Copyright
Wiley

This article is available at Chapman University Digital Commons: http://digitalcommons.chapman.edu/psychology_articles/1
Coping Processes of Couples Experiencing Infertility

Brennan D. Peterson, Ph.D.
Chapman University

Christopher R. Newton, Ph.D.
London Health Sciences Center, Ontario

Karen H. Rosen, Ed.D.
Virginia Tech University

Robert S. Schulman, Ph.D.
Virginia Tech University

Brennan D. Peterson, Ph.D. Chapman University, One University Drive, Department of Psychology, Orange, CA, 92866. 714-744-7915. bpeteron@chapman.edu.

Christopher R. Newton, Ph.D. London Health Sciences Centre. Division of Reproductive Endocrinology and Infertility, 339 Windermere Road, London, Ontario, N6A 5A5, Canada. 519-685-8300 x 32477. christopher.newton@lhsc.on.ca.

Karen H. Rosen, Ed.D. Virginia Tech, Marriage and Family Therapy Program, Northern Virginia Graduate Center, 7054 Haycock Road, Falls Church, VA, 22043. 703-538-8461. krosen@vt.edu.

Robert S. Schulman, Ph.D. Virginia Tech, Department of Statistics, 212 Hutcheson Hall, Blacksburg, VA, 24061. 540-231-5497. schulman@vt.edu.

Correspondence concerning this article should be addressed to Brennan Peterson, Ph.D., Chapman University, Department of Psychology, One University Drive, Orange, CA, 92866. Phone 714-744-7915, Fax 714-997-6780. Email bpeteron@chapman.edu
While the majority of people enter marriage and expect someday to have biological children, many couples will unexpectedly experience difficulty in conceiving and carrying to term their own biological child. The latest national estimates, based on data collected in 2002, indicate that nearly 4.3 million married women or their partners have impaired fecundity—defined as difficulty in conceiving or carrying to live birth a child, or infertility lasting 36 months or longer (Chandra, Martinez, Mosher, Abma, & Jones, 2005). These couples represent approximately 15% of the 28.3 million married couples in which the wives are between the ages of 15 and 44 (Chandra, Martinez, Mosher, Abma, & Jones, 2005).

As recently as the mid 1980’s, researchers proposed that infertility had psychological causes as opposed to psychological consequences (Greil, 1997). Furthermore, the prevailing belief was that females were primarily responsible for infertility (ascribed to unconscious resistance to motherhood), and thus women became the main participants and focus of infertility research. However, medical technologies have shown that both males and females contribute equally to infertility and that emotional factors only represent 5% of infertility cases (Robinson & Stewart, 1996; Seibel & Taymor, 1982). Consequently, the experience of infertility is truly one that couples share.

In an effort to better understand how infertility impacts both men and women, researchers have called for studies which examine the emotional responses of both members of the couple as they jointly cope with the experience of infertility as opposed to focusing solely on women’s responses to infertility (Greil, 1997). The current study examined how couples cope with the experience of infertility and how their coping patterns were related to their adjustment to infertility.

Coping With Infertility
When a couple is faced with the experience of infertility, it is commonly interpreted as a stressor that needs to be managed. According to Lazarus and Folkman’s stress and coping theory (1984), cognitive or behavioral coping strategies are used to manage stress, and stress occurs as events in the environment are perceived by an individual to exceed his or her resources. Couples experiencing infertility commonly face severe strains on their emotional, social, and financial resources, and thus, they are likely to use coping strategies at some point during the experience. Coping strategies such as avoidance of the problem and accepting personal responsibility for one’s infertility are commonly associated with increased distress, while coping strategies such as seeking social support and engaging in active problem solving tend to decrease distress (Jordan & Revenson, 1999).

While understanding the relationship between coping and infertility stress is critical in understanding how a couple copes with the experience of infertility, most studies examining the issue have used the individual as the unit of analysis, and have focused more on females than males (Abbey, Andrews, & Halman, 1991; Hynes, Callan, Terry, & Gallois, 1992; McQuillan, Greil, White, & Jacob, 2003). Fewer studies have examined how couples cope with the experience of infertility (Berghuis & Stanton, 2002; Peterson, 2003). Since infertility is recognized as a shared experience, it is important to study the interactions of partners and explore how each partner’s coping with infertility may impact his or her partner’s adjustment.

*Systems Theory and the Couple as a Unit of Analysis*

The present study’s emphasis on the couples’ efforts to cope with infertility, and the implications of various coping patterns amongst couples was primarily guided by the family systems theoretical framework. Based on general systems theory, this framework postulates that individual behaviors of men and women are best understood in the context of their mutual interactions and systemic relationships (Bertalanffy, 1968). Thus, the focus on behavior shifts
from an individual perspective to one that examines the greater system or context that surrounds the individual (e.g., the couple’s relationship). Although some studies have taken a systemic focus in examining coping with infertility (Levin, Sher, & Theodos, 1997), researchers have called for additional studies using this framework (Greil, 1997). From a system’s perspective, the couple’s relationship provides a powerful system of mutual influence and mutual interaction that more fully explains their coping processes and reactions to the experience of infertility than considering the man’s and woman’s reports independently. Previous studies have shown support for using a family systems approach to guide infertility research (Andrews, Abbey, & Halman, 1991; Peterson, 2003; Ulbrich, Coyle, & Llabre, 1990).

Based on family systems theory, a partner’s adjustment to infertility is likely impacted by the systemic nature of the couple relationship. For example, one partner may cope with infertility stress by avoiding the realities of the problem in an effort to minimize emotional pain. While this coping style may be beneficial to the individual, it may prove detrimental to the partner if he or she feels left to face the problem alone (Beaurepaire, Jones, Thiering, Sanders, & Tennant, 1994). For example, in two studies, Stanton, Tennen, Affleck, and Mendola (1991, 1992) discovered that wives who use more self-controlling coping strategies had partners with higher levels of distress. They also found that wives who seek social support have partners who report lower levels of psychological distress. More recently, Peterson (2003) found that when couples agreed on the amounts of infertility stress they were experiencing, they reported higher levels of marital satisfaction and decreased levels of depression. Specifically, Berghuis and Stanton (2002) found a strong between-partner relationship with coping and the reduction of depressive symptoms in couples who received a negative pregnancy result after an insemination attempt. The study revealed that a husband’s use of positive coping strategies compensated for
his partner’s lack of coping, which, in turn, seemed to help keep her depressive symptoms relatively low and constant over time.

*Coping’s Relationship to Infertility Stress, Marital Adjustment, and Depression*

The primary purpose of coping with infertility is to manage the emotional and/or behavioral reactions the couple experiences once a diagnosis of infertility is given. For example, couples will use coping strategies such as avoidance of the problem to deal with the unexpected news of infertility, their perceived loss of having a child, or the difficulty they may have in relating to friends with young children. Coping may also be used to reduce infertility stress for the purpose of repairing rifts to the marital relationship or avoiding feelings of depression associated with the multiple losses they perceive. This study attempted to better understand these relationships – namely, how the coping patterns of each partner in a couple were associated with his or her partner’s levels of infertility stress, marital adjustment, and depression.

When couples are diagnosed with infertility, they commonly report encountering a number of stressors. These stressors can include, but are not limited to, stress related to their sexual functioning, stress related to the endurance and quality of their relationship, and stress related to changes in their social and family networks (Newton, Sherrard, & Glavac, 1999). Men and women may perceive the severity of these stressors differently. Andrews, Abbey, & Halman (1992) found that for men, the stress of infertility was not different from other stressors that they face. Their partners, on the other hand, reported infertility stress to be highly distressing and fundamentally different from the other stressors they experienced because infertility stress posed a special threat to their sexual identity and sense of self. In another study, Freeman et al. (1985) reported that, while 50% percent of women consider infertility the most distressing experience of their lives, only 15% of men answered similarly. Although we know that infertility is a stressful
event for couples, how men and women’s mutual coping patterns impact each individual member of the couple’s infertility stress remains largely unknown.

When examining marital adjustment among couples experiencing infertility, anecdotal and clinical reports propose that couples go through a variety of reactions including anger, grief, and conflict, and that the experience of infertility has the risk of tearing one’s marriage apart. However, the majority of empirical studies found that couples experiencing infertility reported normal levels of marital adjustment when compared to standardized norms or when compared to couples presumed to be fertile (Greil, 1997). These high reports of marital adjustment may be because only couples who have strong marriages chose to pursue advanced reproductive treatments, and most data on couples experiencing infertility are collected at advanced reproductive treatment centers. However, a couple’s patterns of coping with infertility could also contribute to strong marital relationships. This study attempted to see whether or not the coping patterns of couples experiencing infertility were related to increases or decreases in marital adjustment.

Studies examining the relationship between infertility and depression have focused primarily on women’s reports of depression. In general, studies find elevated levels of depression among women experiencing infertility. However, the level of depression reported in these studies varies. For example, Downey and McKinney (1992) characterize women experiencing infertility as distressed, but not impaired. Other studies have found a stronger relationship between infertility and depression. Domar, Seibel, Broome, Friedman, & Zuttermeister (1992) found that 37% of women experiencing infertility reported depression scores in the clinically significant range and concluded that “depression is a very common and significant problem in the infertile population” (p. 1161). Because depression has rarely been
studied using the couple as the unit of analysis, the current study examined how the coping patterns of one partner are related to the reports of depression of his or her partner.

In the current study, we defined coping as a couple phenomenon and considered husbands’ and wives’ use of various strategies along eight core domains. Such an approach is similar to the conceptualization developed by Levin et al. (1997). We were particularly interested in how couple coping patterns would affect important outcomes such as infertility stress, depression, and marital adjustment.

The following research questions guided the present study. First, amongst couples experiencing infertility, to what extent are the coping strategies of each partner related to the other partner’s individual reports of infertility stress, marital adjustment, and depression? Second, are there specific coping strategies that may be beneficial to one partner which result in distress to the other partner?

Method

Sample and Procedures

The sample for this study was comprised of men and women experiencing infertility who were referred to a university-affiliated teaching hospital for assisted reproductive treatment (ART) in Ontario, Canada. Data were collected over a 7-year time period (1995-2001). Participants were eligible for the study if they were receiving in vitro fertilization (IVF); both partners completed the self-report measures. Three months prior to treatment, prospective participants were mailed a series of self-report measures including the Ways of Coping Questionnaire (WCQ), Fertility Problem Inventory (FPI), Dyadic Adjustment Scale (DAS), and Beck Depression Inventory (BDI). Couples were asked to complete the instruments separately and to return them by mail before making a pretreatment appointment with the program staff (Newton, et. al, 1999).
Only those couples medically accepted for IVF participation were sent questionnaires, and, because completion of psychological screening and counseling was integral to treatment participation, information was obtained from almost all participants (approximately 95%). However, because no record was actually kept of the number of questionnaires disseminated, the exact response rate is not available. In order to be included in the study, both partners had to have completed information on each of the four data collection measures (WCQ, FPI, DAS, BDI). The original sample consisted of 506 males and 520 females, and, following listwise deletion of missing data, the final sample consisted of 420 couples (n=420 males and n=420 females).

Males were slightly older than females with a mean age of 33.9 (SD=5.4) compared to 32.5 (SD=4.4) for females (t = -5.8, p < .001). The mean duration of infertility for the couples was 3.3 years. Eighty percent of infertility diagnoses were attributable to females (e.g., tubal factors, endometriosis), 12% of diagnoses were idiopathic (i.e., unexplained), and 8% were attributable to males (e.g., low sperm count). All of the study participants were referred to the clinic for in vitro fertilization. None of the couples had any children in their present relationship. While data on the participants’ racial and socioeconomic status were not collected, couples were predominantly White, representing the Canadian population at that time. Prior to 1996, treatment costs were paid by the Ontario government. However, since that time, treatment costs are paid only for couples with bilateral fallopian tube blockage.

Measures

Coping with infertility. The Ways of Coping Questionnaire (WCQ) is a 50-item scale that was used to assess the coping strategies of couples experiencing infertility in this study (Folkman, Lazarus, Dunkel-Schetter, DeLongis, & Gruen, 1986). The instrument includes eight subscales: (a) escape/avoidance (e.g., wished the situation would somehow go away or be over
with); (b) confrontive coping (e.g., I did something I didn’t think would work, but at least I was doing something); (c) self-controlling (e.g., I tried to keep my feelings from interfering with other things too much); (d) accepting responsibility (e.g., criticized or lectured myself, realized I brought the problem on myself); (e) planful problem solving (e.g., I made a plan of action and followed it); (f) seeking social support (e.g., talked to someone to find out more about the situation); (g) distancing (e.g., made light of the situation, went on as if nothing had happened); (h) and positive reappraisal (e.g., changed or grew as a person in a good way). Participant responses are recorded on a four-item Likert scale ranging from 0 (does not apply) to 3 (used a great deal). The Chronbach’s alpha reliability estimate for the current study was .82. The creators of the WCQ claim it contains concurrent, construct, and face validity, although they fail to provide direct evidence to support these claims (Hess, 1992). The mean scores (with standard deviations in parentheses) for females and males respectively along each coping domain were confrontive coping 4.3 (2.7), 3.0 (2.6), distancing 5.2 (3.1), 5.6 (2.9), self-controlling 7.6 (3.8), 6.6 (3.9), seeking social support 9.9 (3.9), 7.0 (4.1), accepting responsibility 2.1 (2.3), 1.3 (2.0), escape avoidance 7.0 (4.4), 4.5 (3.5), planful problem-solving 7.1 (3.4), 6.1 (3.5), and positive reappraisal 7.1 (4.1), 6.0 (4.3).

Infertility stress. The Fertility Problem Inventory (FPI) is a 46 item questionnaire that measures an individual’s level of infertility stress (Newton et al., 1999). The instrument is scored using a 6-point Likert scale and produces a global infertility stress score in addition to five sub-scores on scales measuring social infertility stress, sexual infertility stress, relationship infertility stress, an individual’s need for parenthood, and an individual’s feelings about living a childfree lifestyle. Higher scores on each scale indicate increased levels of infertility stress. The FPI demonstrates discriminant validity (the degree to which each sub-scale measures something different) as intercorrelations were low to moderate in size (Newton et al., 1999). The FPI also demonstrates
convergent validity as it had moderate correlations in the expected direction with measures of depression, anxiety, and marital adjustment (Newton et al., 1999). The Chronbach’s alpha reliability estimate for the current study was .78. The mean global infertility stress scores and standard deviations for females and males were 128.9 (35.1) and 114.0 (29.0).

**Marital adjustment.** The Dyadic Adjustment Scale (DAS) is a 32-item scale developed by Spanier and designed to measure the overall marital adjustment couples have within their relationship (Spanier, 1976). The DAS produces a global score in addition to scores on four sub-scales: satisfaction, cohesion, consensus, and affectional expression. The instrument is widely viewed as one of the best measures of a marital adjustment. Scores 100 or above indicate well-adjusted marital relationships. Many studies have confirmed the concurrent and predictive validity of the DAS as lower scores are related to increased probability for domestic violence, higher depression, and poor communication (Stuart, 1992). Studies of alpha reliability by researchers have indicated good internal consistency for the total measure with scores as high as .90 or above (Stuart). The Chronbach’s alpha reliability estimate for the current study was .87. The mean marital adjustment for females and males respectively (with standard deviations in parentheses) was 120.0 (12.7), and 120.0 (11.9), well above the 100 clinical cut-off indicated by Spanier.

**Depression.** The Beck Depression Inventory IA and II were used to assess the severity of depression among study participants (Beck, Steer, & Brown, 1996). Because both the BDI-IA and the BDI-II were used to assess depression in the current sample, a conversion of scores (provided by Beck et al., 1996) was used to harmonize the scores from the two instruments. Higher scores on the BDI indicate the presence of depressive symptoms: scores from 0-13 indicate minimal depression, 14-19 mild depression, 20-28 moderate depression, and 29-63 severe depression. The coefficient alpha estimates of reliability for outpatient samples was .92
and test-retest reliability coefficient over a one-week period was .93 (Arbisi, 2001). The concurrent validity—or the degree to which results correlate with other measures—appears strong as the BDI-II correlates with other measures of depression and also has moderate correlations with ratings of anxiety (Arbisi). The mean depression scores for females and males (with standard deviations in parentheses) were 6.3 (7.3) and 4.0 (5.2) respectively.

Data Analysis

In order to examine the coping patterns of couples experiencing infertility, we analyzed the data using Multivariate Analysis of Covariance (MANCOVA). Multivariate analysis allowed us to examine whether groups of couples coping with infertility differed on more than one dependent variable. In addition, the use of multivariate analysis helped us see the data in multivariate perspectives, as groups that vary from each other on important characteristics (e.g., infertility stress) are likely to differ from each other on other interrelated characteristics (e.g., depression) (Gall, Borg, & Gall, 1996). Couples were divided into four groups using median split procedures for each coping dimension according to both partners’ high and low scores. For each coping scale, the median score was determined for both males and females. Individual scores above the median were classified as high in terms of the frequency with which a coping strategy was used, and scores below the median were classified as low in terms of the frequency of use. Each couple was then categorized according to the coping patterns of both individuals in the couple and was placed in one of four groups: a) High/High, b) Low/Low, c) F-high/M-low, d) F-low/M-high. Couples were classified in this way for each of the eight coping processes. This approach was used by Levin et al. (1997), who examined the effects of intracouple coping concordance on psychological and marital distress in infertility patients.

In order to ascertain if the coping patterns of one member of a couple would impact the infertility stress, marital adjustment, or depression of his or her partner, a 2x4 factorial
MANCOVA using gender and groups as the independent variables were conducted for each of the eight coping subscales. The dependent variables were infertility stress, marital adjustment, and depression. For the MANCOVA, coping was used as a covariate in each analysis to control for variations in individual coping and more appropriately assess the nature of the couple pairings. Tabachnick & Fidell (2001) note that when choosing a covariate, “one wants to select covariates that adjust the dependent variable for predictable, but unwanted sources of variability” (p. 302). They further state that “covariates are chosen because of their known association with the dependent variable” (p. 19). Thus, individual coping scores for each coping process were used as a covariate to control for the correlations that previously existed between men, women, and the dependent variables. Without the use of coping as a covariate in each analysis, a couple’s report of infertility stress, marital adjustment, and depression would be inflated by the individual correlations that previously existed between coping and the dependent variables.

Results

Multivariate Analysis of Covariance

To examine the relationship between coping, infertility stress, marital adjustment, and depression, eight separate MANCOVA analyses were conducted. Each analysis used the dependent variables of infertility stress (global), marital adjustment (total), and depression (total), and each used the two independent variables of coping group (with four levels) and gender (with two levels). Furthermore, each MANCOVA used the individual coping scores from that scale as the covariate. The analyses were conducted on 8 coping processes. This paper reports the findings of the 3 coping processes that produced significant results.

The MANCOVA analyses showed significant main effects for groups, gender, or both. However, the interactions between groups and gender were not significant in any of the analyses. For the MANCOVA analyses, overall mean scores were examined for couples in each of the
grouping variables. Follow-up univariate tests of the general linear model were then performed. We examined differences between couples in their reports of infertility stress, marital adjustment, and depression using Bonferroni post-hoc analyses (see Table 1). Specific gender differences between men and women in the four couple groupings were also examined using follow-up Univariate Analyses of Variance and are reported in the text, but not in the tables.

Summary of MANCOVA Analyses

The MANCOVA analyses examining couples’ use of distancing found significant main effects for group (Wilks’ Λ = .97, p < .01) and for gender (Wilks’ Λ = .92, p < .001). Univariate follow-up tests indicated the groups differed on infertility stress (F = 7.3, p < .001), marital adjustment (F = 3.3, p < .05), and depression (F = 4.8, p < .001). For gender, males and females differed on infertility stress (F = 54.2, p < .001) and depression (F = 35.1, p < .001), but not marital adjustment. A significant gender by group interaction was found for depression.

When the self-controlling coping strategy was examined, the MANCOVA analysis found significant main effects for group (Wilks’ Λ = .97, p < .01) and for gender (Wilks’ Λ = .95, p < .001), but not for a group by gender interaction. Univariate follow-up tests indicated the groups differed on infertility stress (F = 4.6, p < .01), marital adjustment (F = 4.3, p < .01), and depression (F = 4.1, p < .01). For gender, follow-up univariate tests indicated that males and females differed on infertility stress (F = 30.7, p < .001), and depression (F = 19.6, p < .001), but not marital adjustment.

Couples’ use of accepting responsibility showed significant main effects for group (Wilks’ Λ = .93, p < .001) and for gender (Wilks’ Λ = .95, p < .001). Univariate tests indicated the groups differed on infertility stress (F = 18.3, p < .001), marital adjustment (F = 4.7, p < .01), and depression (F = 3.3, p < .05). Univariate tests for gender showed that males and females
differed on infertility stress \( (F = 36.7, p < .001) \) and on depression \( (F = 16.6, p < .001) \) but not marital adjustment. No interaction was found between groups and gender.

**Bonferroni Post-Hoc Follow-Up Tests for Specific Couple Coping Patterns**

**Distancing.** Bonferroni post hoc tests were used to examine which specific couple pairings were significantly different from the others along the domains of infertility stress, marital adjustment, and depression (see Table 1). The Bonferroni post-hoc test showed that couples using distancing (i.e., made light of the situation, went on as if nothing had happened) in the F-low/M-high group reported significantly higher levels of infertility stress \( (M = 132.1, p < .01) \) when compared to couples in each of the other three groups (High/High \( M = 120.4, p < .01 \), Low/Low \( M = 119.3, p < .01 \), F-high/M-low \( M = 117.6, p < .01 \)). This increase in the couples’ overall mean stress was most notably influenced by the female partners’ levels of infertility stress \( (\text{female infertility stress} M = 145.5, \text{male infertility stress} M = 117.8, p < .01) \). With regards to the BDI, couples in the F-low/M-high group reported significantly higher scores \( (M = 6.8, p < .01) \) when compared to couples in both groups in which men coped using low amounts of distancing \( (\text{Low/Low} M = 4.5, p < .01, \text{F-high/M-low} M = 4.5, p < .01) \) with female scores of depression in the F-low/M-high couples \( (M = 9.5, p < .01) \) significantly higher than men’s \( (M = 4.3, p < .01) \) (it is worth noting that neither group scored clinically depressed at the time of the study). With regards to marital adjustment scores, couples in the F-low/M-high reported significantly lower levels of marital adjustment \( (M = 118.0, p < .05) \) when compared to couples who coped in the opposite way (F-high/M-low, \( M = 121.7, p < .05) \), although both groups can be classified as fairly well adjusted based on clinical cut-off criteria.

**Self-controlling.** As summarized in Table 1, Bonferroni post hoc analyses revealed that couples in which the female engaged in high levels of emotional and behavioral self-control relative to her partner (F-high/M-low group) reported significantly higher levels of infertility
stress \( (M = 127.9, p < .01) \) compared to couples in which females engaged in minimal self-control strategies (F-low/M-high \( M = 116.4, p < .01 \), Low/Low \( M = 118.2, p < .01 \)). For depression, couples in the F-high/M-low group reported significantly higher levels of depression \( (M = 6.4, p < .01) \) when compared to couples in the F-low/M-high group \( (M = 4.1, p < .01) \), although both groups did not score in the clinically depressed range. For marital adjustment, couples in the F-high/M-low group reported significantly lower levels of marital adjustment \( (M = 116.6, p < .05) \) when compared to couples in the other three groups \( (High/High \ M = 120.4, p < .05, \text{Low/Low} \ M = 120.7, p < .05, \text{F-low/M-high} \ M = 120.3, p < .05) \), although both groups scored in the well-adjusted range.

**Accepting responsibility.** Bonferroni post-hoc analyses indicated that when both members of the couple tended to accept a high degree of responsibility (i.e., criticized or lectured myself, realized I brought the problem on myself), the couple reported significantly higher levels of infertility stress \( (M = 134.4, p < .01) \) when compared to couples in the other three groups \( (\text{Low/Low} \ M = 108.0, p < .01, \text{F-low/M-high} \ M = 122.9, p < .01, \text{F-high/M-low} \ M = 124.2, p < .01) \). Conversely, when both partners assume low levels of personal responsibility for infertility, they reported significantly lower levels of infertility stress when compared to the couples in the other three groups (see data above). Men in couples in which both partners accepted low amounts of responsibility for the infertility had significantly lower infertility stress \( (M = 99.1, p < .01) \) than men in each of the other three groups \( (\text{High/High} \ M = 128.8, p < .01, \text{F-high/M-low} \ M = 112.3, p < .01, \text{F-low/M-high} \ M = 120.3, p < .01) \).

For depression, when both partners accepted low amounts of responsibility for their infertility, they reported significantly lower levels of depression \( (M = 4.1, p < .05) \) than couples in the F-high/M-low group \( (M = 6.0, p < .05) \). Again, neither group reported scores in the clinically depressed range. Although in the well-adjusted range for marital adjustment, couples
with low scores on accepting responsibility (i.e. both engaged in minimal self-blame) reported a higher level of marital adjustment ($M = 122.6, p < .05$) when compared to couples in which men engaged in high levels of self-blame (High/High $M = 117.1, p < .05$, F-low/M-high $M = 119.1, p < .05$). Men in these couples reported higher levels of adjustment ($M = 123.1, p < .01$) when compared to men in couples who accepted a high level of responsibility (High/High $M = 116.3, p < .01$, F-low/M-high $M = 117.7, p < .01$).

**INSERT TABLE 1 HERE**

**Table 1.**

**Bonferroni Multiple Group Comparison of Couples Using Distancing, Self-Controlling, and Accepting Responsibility Coping Processes (n=420 couples).**

<table>
<thead>
<tr>
<th>Distancing</th>
<th>Infertility Stress</th>
<th>Low/Low (n=114)</th>
<th>High/High (n=117)</th>
<th>F-Low/M-high (n=75)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>117.6</td>
<td>119.3</td>
<td>120.4</td>
</tr>
<tr>
<td>Depression</td>
<td></td>
<td>118.0</td>
<td>119.0</td>
<td>119.8</td>
</tr>
<tr>
<td>Marital Adjustment</td>
<td></td>
<td>116.4</td>
<td>118.2</td>
<td>124.2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Self-Controlling</th>
<th>Infertility Stress</th>
<th>Low/Low (n=131)</th>
<th>High/High (n=124)</th>
<th>F-high/M-low (n=79)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>116.4</td>
<td>118.2</td>
<td>124.2</td>
</tr>
<tr>
<td>Depression</td>
<td></td>
<td>116.6</td>
<td>120.3</td>
<td>120.4</td>
</tr>
<tr>
<td>Marital Adjustment</td>
<td></td>
<td>116.6</td>
<td>120.3</td>
<td>120.7</td>
</tr>
</tbody>
</table>
### Accepting Responsibility

<table>
<thead>
<tr>
<th>Infertility Stress</th>
<th>Low/Low (n=139)</th>
<th>F-low/M-high (n=80)</th>
<th>F-high/M-low (n=85)</th>
<th>High/High (n=116)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>108.0</td>
<td>122.9</td>
<td>124.2</td>
<td>134.4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Depression</th>
<th>Low/Low (n=139)</th>
<th>F-low/M-high (n=80)</th>
<th>High/High (n=116)</th>
<th>F-high/M-low (n=85)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4.1</td>
<td>4.7</td>
<td>5.9</td>
<td>6.0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Marital Adjustment</th>
<th>High/High (n=116)</th>
<th>F-low/M-high (n=80)</th>
<th>F-high/M-low (n=85)</th>
<th>Low/Low (n=139)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>117.1</td>
<td>119.1</td>
<td>119.4</td>
<td>122.6</td>
</tr>
</tbody>
</table>

**Note.** All means are adjusted.

Horizontal lines connect means that are equal (i.e., not significantly different from each other).

For example, for distancing and infertility stress, couples in the F-low/M-high group have significantly higher infertility stress when compared to couples in each of the other 3 groups.

For distancing and depression, couples in the F-low/M-high group have significantly higher depression scores compared to couples in only the Low/Low and F-high/M-low groups.

**Discussion**

The purpose of this study was to explore the coping processes of men and women experiencing infertility and their relationship to infertility stress, marital adjustment, and depression. This study is the first of its kind in that it identifies key couple pairings across coping strategies that had significant relationships to partner reports of infertility stress, marital adjustment, and depression. The study adds to the infertility literature by studying the couple as the unit of analysis and answers a call by researchers to increase the number of studies that examine the systemic nature of coping and the interplay between spouses’ responses to infertility stress (Greil, 1997). The study identified three key coping strategies—distancing, self-controlling, and accepting responsibility—that were significantly related to couples reports of infertility stress,
marital adjustment, and depression. The discussion will highlight these coping patterns and discuss their implications.

**Distancing (M-high/F-low)**

A key coping dynamic was discovered among couples in which men distanced themselves from the infertility while their partners did not. Men who used distancing to cope with infertility reported making light of the situation, refusing to get too serious about infertility, and living their lives as if nothing had happened. This couple pairing, accounting for approximately one in five couples, was especially difficult for the female partners.

The negative impact of men’s frequent use of distancing when coupled with a partner who rarely uses distancing is particularly evident when comparing the scores of women in the F-low/M-high to women in the low/low group. While one would anticipate the women’s scores to be relatively equal (since women in both groups engage in relatively minimal distancing), women in the F-low/M-high group report increased infertility stress and depression scores when compared to women in the low/low group. This supports the idea that for women in the F-low/M-high group, their partner’s increased use of distancing related to increases in their levels of infertility stress and depression. These data could also be interpreted by looking at men’s scores in the F-low/M-high group and comparing them to men in couples who use distancing coping techniques less frequently. For men in these couples, their scores of infertility stress and depression remain constant, indicating that their high or low use of distancing does not impact their own individual stress and depression levels. However, women in couples where men use infrequent distancing report significantly lower scores of infertility stress and depression when compared to women in the F-low/M-high group.

Beaurepaire and colleagues (1994) suggested that when coping with infertility, some coping strategies may be individually beneficial, but may become aversive when they contrast
with a strategy used by one’s partner. For example, although a husband’s suppression of emotions may reflect a personally adaptive response, it may have a negative impact on his wife. She may feel that he does not share her distress and is not equally committed to having children. The elevated levels of infertility stress and depression for women in this group may be the result of feeling unsupported by their husbands who cope by trying to minimize the seriousness of infertility (Williams, 1997). It is not uncommon for men and women who are coping differently from each other to view their partner as uncaring, resulting in increased infertility stress (Draye, Woods, & Mitchell, 1988).

In terms of marital adjustment, couples in the F-low/M-high distancing group reported significantly lower levels of marital adjustment when compared to couples in F-high/M-low group. Levin et al. (1997) found that when the man used a high degree of emotion-oriented coping (e.g., distancing) his partner reported the lowest levels of marital satisfaction. Current findings are also consistent with prior research which found that when coping between partners is characterized by a lack of emotional intimacy and acceptance, the quality of the marital relationship can deteriorate (Coyne & DeLongis, 1986).

**Self-Controlling (F-high/M-low)**

A second key dynamic occurred in couples in which females engaged in a high degree of emotional and behavioral self-control while their partners engaged in a low degree of self-control. This couple pairing accounted for approximately one in five couples. Women who frequently used self-controlling coping kept their feelings to themselves, kept others from knowing how bad things were, and tried to keep their feelings from interfering with other things in their lives. Couples experiencing the F-high/M-low dynamic reported significantly higher levels of infertility stress than couples where the female used low amounts of emotional self-
control, and significantly higher levels of depression than couples in the F-low/M-high self-control group.

As with the distancing dynamic, it appears that when one partner copes using self-controlling strategies, it directly impacts the other partner’s reports of infertility stress and depression. This was particularly true for men when their partners use self-controlling coping strategies. Men in the F-high/M-low group reported higher levels of infertility stress when compared to men in couples in which their partners used a low degree of emotional and behavioral self-control. These findings are consistent with Stanton et al’s findings (1992) that wives who used more self-controlling coping had husbands who were more distressed.

In addition to increased infertility stress among male partners, the F-high/M-low self-controlling pairing appeared to be particularly difficult for couples’ marital relationship. Couples in the F-high/M-low group exhibited poorer marital adjustment than couples in each of the other three groups—the only time this was found among marital adjustment in the study. The decreased marital adjustment may be related to the discrepancy in each partner’s use of self-controlling coping. For example, men in the F-low/M-high couples may feel pressure from their spouse to be protective about information related to the infertility experience, while they, on the other hand, may feel a desire to share this information with others. This contradiction between the partner’s coping style may fuel marital conflict which decreases adjustment. A second possible explanation for the decreased marital adjustment in couples using the F-high/M-low coping dynamic is related to partner support. Since females in the F-high/M-low group are less likely than females who use low amounts of emotional self-control to communicate with their partner or others about their infertility stress, both members of the couple fail to receive the benefit of support from their partner and from others which is a critical element of the coping process (McDaniel, Hepworth, & Doherty, 1992). O’Brien and DeLongis (1997) found that if a
spouse is unavailable to offer support and understanding regarding the difficulty of coping with a stressor, support received from other sources is not an adequate replacement. And finally, decreased marital adjustment in these couples may be related to a woman’s emotional isolation that is likely to accompany this coping dynamic. For example, women who attempt to control their emotional and behavioral reactions to infertility may prevent their partner from hearing about significant emotional distress. This creates a potential barrier to emotional cohesion and consensus which are key ingredients to marital adjustment (Spanier, 1976).

However, the opposite of this coping style (F-low/M-high) does not appear to produce the same negative results. When females engaged in low amounts of self-controlling coping strategies and their partners engaged in high amounts, the couples were likely to report lower levels of infertility stress and depression and higher levels of marital adjustment. Couples in which men use more self-controlling than women may reflect the more common and traditional dynamic in which men are less likely to discuss their problems and women are more open to expressing discomfort and sharing their difficulties. Studies have indicated that males were much less likely than females to confide in others regarding infertility (Daniluk, 1997). As a result, the F-low/M-high dynamic may appear normal and more acceptable to the couple and, therefore, may be less likely to produce a negative result.

**Accepting Responsibility (Low/Low, High/High)**

Accepting responsibility as a coping strategy involves acknowledgement of one’s role related to infertility as well as one’s attempt to correct the problem (e.g., “criticized or lectured myself,” “realized I brought the problem on myself,” “I made a promise to myself that things would be different next time”). Couples in this study who tended to assume a high degree of responsibility for their infertility, reported the highest amount of infertility stress and lowest levels of marital adjustment. On the other hand, when both partners did not accept sole
responsibility for the infertility (e.g., low/low group), they reported the lowest levels of infertility stress and the highest amounts of marital adjustment. For accepting responsibility, 28% of couples were in the high/high group, while 33% of the couples were in the low/low group.

Although studies have examined the relationship between accepting responsibility and coping individually with infertility, less is known about how a couple’s use of accepting responsibility impacts a couple’s distress. In a study examining how individuals cope with infertility, a strong relationship was found between accepting responsibility and increased emotional distress (Stanton, 1991). For couples who both accept responsibility, this relationship appears to be heightened. One possible explanation could be that when both members of the couple accept blame, couples feel unable to console and support each other when experiencing the feelings of guilt and hurt that are associated with accepting blame for their infertility. When at least one member of the couple does not accept responsibility for the infertility, this appears to have a buffering effect on the couple’s reports of infertility stress and marital adjustment.

It is noteworthy that the most favorable outcome is found when neither partner assumes blame for the infertility. This dynamic is important for both males and females. When neither partner assumed responsibility for the infertility, men reported lower levels of infertility stress in comparison to men in the other three groups. Similarly, when neither partner assumed responsibility women reported lower levels of infertility stress in comparison to women whose partners accepted a high degree of responsibility. Research examining the coping process of accepting responsibility for infertility has found that men and women may accept blame in an effort to protect one’s spouse from additional stress-related burdens (Tennen, Alleck, & Mendola, 1991). The current study appears to show that removing this protective function by both partners refusing to accept responsibility may be the best coping strategy of all.

Limitations
It should be noted that the current study contains a number of limitations. First, participants represent only a sub-set of couples experiencing infertility whose earlier treatments have failed and who have made a decision to pursue in vitro fertilization. While approximately 75% of couples will pursue some form of infertility treatment (e.g., medication, surgery, etc), it is estimated that only 3% of infertility services are accounted for by IVF and other assisted reproductive technologies (American Society for Reproductive Medicine, 2005; Sadler & Syrop, 1987). Thus, the findings from this study are limited in their generalizability to couples pursuing in vitro fertilization. Reactions and coping processes might be different for couples in other phases of the infertility experience or who are pursuing other forms of treatment (e.g., medication, tubal surgery, artificial insemination, etc).

Second, the research design and multivariate analysis used in the study do not allow for causal relationships to be determined between the independent and dependent variables. Thus, it is difficult to determine if the coping patterns used by couples reduce negative outcomes, or if negative outcomes—such as increased infertility stress—lead couples to use particular coping patterns. Future studies which use more highly controlled research designs would be useful in adding to these preliminary findings.

Third, due to the cross-sectional design of this study, the analysis fails to capture the impact of time on infertility treatments. Berg and Wilson (1991) have shown that infertility treatments longer than 2 to 3 years typically result in negative outcomes such as decreased marital satisfaction. On average, the current sample indicated that couples in the study had well-adjusted marriages. This characteristic of the sample is consistent with claims that participants in infertility research studies are those whose marriages have survived the initial stress of infertility and who proceed to advanced treatment on a self-selected bias of high cohesion. (Raval, Slade, Buck, & Lieberman, 1987)
Fourth, the findings regarding depression and marital adjustment should be regarded as preliminary and should be interpreted with caution. For the majority of couples in the study, they reported minimal levels of depression and normal levels of marital adjustment. Although statistically significant results were found using the MANCOVA analysis, the clinical significance of these study findings must be examined. These scores can likely be explained due to timing factors (e.g., couples completed the measures prior to treatment when they are more hopeful about the possibility of treatment) and also to social desirability factors (e.g., couples want to make a good impression at the medical treatment clinic so they won’t be denied services). It is interesting however, that even though the majority of couples were well-adjusted and non-depressed, statistically significant differences were found in the sample. Although these couples were well functioning prior to their first treatment cycle, it would be interesting to examine these coping processes during a more distressing period (e.g., following a treatment failure). Such studies may find greater group differences and expand on the preliminary findings in this study.

Fifth, while specific data on race and ethnicity of study participants were not collected, it is estimated that the sample was comprised primarily of patients who are Caucasian reflecting the Canadian population during those years (Newton et al., 1999). As a result, minority groups are underrepresented, which is a limitation in the majority of studies examining infertility (Greil, 1997).

Finally, because 80% of the sample had a female factor diagnosis (e.g., tubal factors, endometriosis), participants represent only a subset of the infertility population. It has been estimated that 40% of infertility is attributable to females, 40% to males, and 20% to a combination of male and female factors (Robinson & Stewart, 1996; Wright, Allard, Lecours, & Sabourin, 1989) although this distribution is rarely found in research studies (Ulbrich, et al.,...
Ulbrich et al. speculated that the underrepresentation of males in infertility research may be a function of men being more reluctant to discuss their infertility and seek social support. It is likely a similar dynamic is occurring here, but further research is needed to assess the frequency of male-factor infertility and the reasons why men diagnosed with infertility choose not to pursue treatments or report their condition to researchers.

Implications for Practice and Research

Many clinical approaches to working with infertility fail to take into account the relational and systemic nature of the experience. Instead, therapists commonly view infertility as an individual problem, which often leads to unsatisfactory outcomes (Greil, Leitko, & Porter, 1988). Such approaches to therapy fail to take into account the complex interpersonal relationships that are often found among couples coping with infertility.

However, in recent years, systemic clinical approaches have been emphasized to help couples more successfully adjust to the infertility experience. Newton (2000) writes about effective cognitive-behavioral strategies to help couples adjust to the stress of infertility. Diamond, Kezur, Meyers, Scharf, & Weinshel (1999) use a narrative approach to help couples re-story their experience and work through a series of predictable stages in the infertility experience. The current study suggests that couples coping patterns using distancing, self-controlling, and accepting responsibility seem to be particularly important, and an integration of cognitive-behavioral strategies and techniques re-story the intended experience of infertility might be helpful interventions to use when working with couples using these coping patterns.

For clinicians who work with infertile couples, integrating the findings from this study into their treatment can assist couples in moving away from negative coping patterns to coping patterns that are related to reductions in infertility stress and depression and increases in marital adjustment. For example, findings from this study showed that coping strategies may benefit the
individual but negatively impact the partner. Clinicians can use this information to alter negative relationship dynamics which occur when one partner is coping using strategies which have a deleterious effect on his or her partners functioning. For example, this study found that couples where the female engaged in a high degree of emotional self-control and the males used a low degree of self-control had lower levels of marital adjustment. In this situation, clinicians could help the couple understand the mutuality of the problem. The therapist could help the couple to see how each partner’s behaviors impact the other by discussing how the wife, by keeping her feelings to herself and not involving her husband, may trigger negative emotional reactions in her husband. Likewise, a husband who discloses how difficulty the infertility experience is to others may further increase the wife’s use of self-controlling coping strategies.

A similar rationale could be used for couples where the man distances himself from the experience of infertility where his partner does not, and for couples who both use a high degree of self-blame to cope with infertility. Using the findings from this study, therapists can help couples alter their coping patterns to either promote or discourage any of the dynamics that were significantly related to infertility stress, decreased marital adjustment, or depression.

Findings from this study also point the direction to future research which may benefit couples experiencing infertility. First, the creation of a new instrument which measures infertility-specific coping would be valuable. Although the Ways of Coping Questionnaire (WCQ) helps one to understand the coping processes of individuals and couples experiencing certain stresses, some of the items appear to have little relevance to couples experiencing infertility. This new instrument could be developed in conjunction with the Fertility Problem Inventory (FPI) so that various types of coping could be linked with specific forms of infertility stress.
Future research that examines the impact of coping with infertility stress in understudied populations (e.g., minorities, couples not pursuing treatments) is also needed. Findings from such studies would be valuable in identifying the relationship between infertility and coping among minority couples and those who do not pursue treatment. In addition, studies which examine the relation coping processes of couples pursuing other forms of infertility treatments (e.g., tubal surgery, artificial insemination, etc), would be valuable in helping further the understanding of the coping processes of couples dealing with the unique stresses of other treatments.

Qualitative studies that examine the coping processes of couples experiencing infertility would be of great value. These studies could help reveal the complex processes of coping with infertility and could shed additional light on the couple groupings that reported positive outcomes (low/low accepting responsibility), as well as those that reported negative outcomes (F-high/M-low self-controlling, F-low/M-high distancing).

Finally, future research could include longitudinal studies that track changes in couples’ coping strategies over time. Coping strategies that appear ineffective at the early stages of treatment may prove to be effective given a new set of circumstances. If longitudinal designs are not possible, cross-sectional designs that replicate this study using couples experiencing infertility who are not pursuing treatment or who recently completed treatments would be valuable. This would allow researchers to more fully understand the relationship between coping and infertility stress, marital adjustment and depression across the various phases of the infertility experience.
References


Arbisi, P. A. (2001). Review of the Beck Depression Inventory-II. In B. S. Plake, & J. C. Impara (Eds.), *The fourteenth mental measurement yearbook* (pp. 121-123). Lincoln, NE: University of Nebraska Press.


