In this study, we investigated through an Internet survey of 308 practicing marriage and family therapists which treatment decisions varied by gender of the client and background variables of therapists. The subjects responded to several typical Internet infidelity scenarios. We varied the gender of the person initiating the infidelity for half of one sample. We also asked the family therapy participants to respond to how they might assess and treat each presenting problem. They also evaluated problem severity, prognosis of the case, number of sessions necessary for treatment, and the extent to which a therapist would focus individually or relationally. Results indicate that there were differences in how therapists assessed and treated clients based on client gender, therapists’ age, therapists’ gender, how religious therapists reported they were, and the extent of therapists’ personal experience with infidelity.

Technology can be used for both good and bad. With one of its features being relational and communicative (Mantovani, 2001), one of the apparent misuses involves its role in facilitating Internet infidelity. Partners and spouses are able to meet and develop relationships with people from other ethnic groups, genders, professions, and countries discreetly, at any time of the day and at a relatively low cost (Cooper & Griffin-Shelley, 2002). Unfortunately, there is no consensus on the treatment of Internet infidelity and the prevalence of this problem for couples is increasing rapidly.

There are a plethora of treatment models for infidelity (Blow & Hartnett, 2005). Internet infidelity treatment frameworks have also been proposed (Atwood & Schwartz, 2002; Hertlein & Piercy, 2005; Shaw, 1997). Yet Nelson (2000) found that there is presently no consensus around the treatment of Internet infidelity. As a result, couple therapists may be more apt to rely on other factors to treat these cases. Some of these factors influencing treatment might be personal values and biases, putting clients at risk for inappropriate differential treatment.

This study was designed to identify treatment methods clinicians report and the impact of certain factors on a clinician’s view of Internet infidelity treatment. We were interested in learning how therapists treat several types of Internet infidelity. We also wanted to know if these decisions about treatment were influenced by the gender of the unfaithful partner. Finally, we examined the extent to which, if at all, therapists’ proposed intervention strategies varied according to the participants’ (a) gender, (b) age, and (c) religiosity.
Millions of people access the World Wide Web on a daily basis (U.S. Department of Commerce, 2002). Recent investigations find that throughout this large population of Internet users, a wide variety of users are accessing the Internet for sexual purposes (Cooper, 1997; Schnarch, 1997). These purposes include (but are not limited to) viewing pornography, placing personal ads, engaging in cybersex, educating oneself about sex, and developing sexual interpersonal relationships. Users are inundated with sexually explicit information on the web in the form of spam within email accounts, advertisements, and a multitude of search engines (Spink, Koricich, Jansen, & Cole, 2004).

Since the Internet has become a part of everyday life to most people, communicating online has made it easy for people to begin interpersonal relationships (Hatala, Milowski, & Baack, 1999; McCown, Fischer, Page, & Homant, 2001; Merkle & Richardson, 2000; Underwood & Findlay, 2004). Parks and Roberts (1996) report 26.3% of Internet users who state they have established at least one interpersonal relationship with someone online indicate a romantic relationship with someone online. Other studies indicate that this number might be higher. One survey found that 40% of U.S. adults report they use email to flirt with someone to whom they are attracted (PEW Internet and American Life Project, 2006). Cooper, Scherer, and Mathy (2001) found that approximately 20% of all Internet users report engaging in some sexual activity online.

Despite the rising Internet usage for romantic purposes, scholars have focused more on demographics regarding sexual behavior online and have only recently begun to explore the specific phenomenon of Internet infidelity (Hatala et al., 1999). In a summary of the research related to relationships and technology, Hertlein and Webster (2008) found the research could be summarized into two groups: exploratory and descriptive studies. The exploratory studies were those which were interested in how online relationships develop, understanding the nature of the relationships, and focusing on the effects these relationships have on the lives of the participants (see, for example, Boies, Cooper, & Osborne, 2004; Underwood & Findlay, 2004). The descriptive studies sought to understand perceptions of online relationships (see, for example, Whitty, 2003, 2005).

Merkle and Richardson (2000), as well as other scholars (Hertlein & Piercy, 2006) propose that Internet infidelity constitutes the same sense of betrayal as found in traditional infidelity scenarios. Additionally, meeting others online for romantic purposes is becoming more user-friendly. For example, online personal advertisement websites typically request users at the time of ad placement to select relationship status from a drop-down menu, which often includes the category “married but looking.”

Social norms might also influence the prevalence of Internet infidelity. Buunk and Bakker (1995) found that women who know other women engaging in infidelity were more likely to engage in infidelity themselves. If Internet use is becoming more and more part of the social norm, it may be considered more acceptable to meet people online and engage in sexual or romantic relationships. In other words, the more Internet use becomes a norm, the more Internet infidelity becomes a norm, Internet infidelity will continue to increase in its occurrence. As these rates increase, it is imperative that couple and family therapists identify effective treatment strategies.

Further, online romances are characterized by emotional components. Greenfield (1999) investigated Internet behavior in nearly 18,000 individuals and found that 41% of the sample reported intense intimacy while online. Rather than judgments on physical attractiveness or physical sexuality, persons involved in online relationships are connected by a sense of how close they feel to someone based on self-description and communication (Cooper & Sportolari, 1997). Cooper and Griffin-Shelley (2002) identified three characteristics about the Internet that make it suitable for sexual behavior, known as the “Triple A” engine: the Internet is accessible from a variety of locations, it is affordable, and users can choose to be anonymous, revealing as much or as little personal information as they desire, via the Internet.

Because of these factors, therapists and researchers are finding that Internet infidelity becomes the norm for their primary partners. Recent research has suggested that Internet infidelity could be a norm for therapists who report engaging in Internet infidelity themselves (Underwood & Findlay, 2004). The research also suggests that therapists who report engaging in Internet infidelity are more likely to feel less distressed about infidelity than therapists who do not report engaging in Internet infidelity (Hatala, Milewski, & Hertlein, 2001; Merkle and Richardson, 2000; Underwood & Findlay, 2004). The research also has implications for couple and family therapists who report engaging in Internet infidelity themselves (Hatala, Milewski, & Hertlein, 2001; Merkle and Richardson, 2000; Underwood & Findlay, 2004). The research also has implications for couple and family therapists who report engaging in Internet infidelity themselves (Hatala, Milewski, & Hertlein, 2001; Merkle and Richardson, 2000; Underwood & Findlay, 2004). When therapists report engaging in Internet infidelity themselves, therapists are more likely to believe that Internet infidelity is an accepted practice, whereas therapists who do not report engaging in Internet infidelity are more likely to believe that Internet infidelity is a norm (Underwood & Findlay, 2004).

Bases in Treatment

Although the research on Internet infidelity is still in its infancy, it is already clear that Internet infidelity is a norm for therapists who report engaging in Internet infidelity themselves. The research also has implications for couple and family therapists who report engaging in Internet infidelity themselves (Hatala, Milewski, & Hertlein, 2001; Merkle and Richardson, 2000; Underwood & Findlay, 2004). The research also has implications for couple and family therapists who report engaging in Internet infidelity themselves (Hatala, Milewski, & Hertlein, 2001; Merkle and Richardson, 2000; Underwood & Findlay, 2004). When therapists report engaging in Internet infidelity themselves, therapists are more likely to believe that Internet infidelity is an accepted practice, whereas therapists who do not report engaging in Internet infidelity are more likely to believe that Internet infidelity is a norm (Underwood & Findlay, 2004).

Purpose

The research investigated therapists who report engaging in Internet infidelity themselves (Hatala, Milewski, & Hertlein, 2001; Merkle and Richardson, 2000; Underwood & Findlay, 2004). The research also has implications for couple and family therapists who report engaging in Internet infidelity themselves (Hatala, Milewski, & Hertlein, 2001; Merkle and Richardson, 2000; Underwood & Findlay, 2004). When therapists report engaging in Internet infidelity themselves, therapists are more likely to believe that Internet infidelity is an accepted practice, whereas therapists who do not report engaging in Internet infidelity are more likely to believe that Internet infidelity is a norm (Underwood & Findlay, 2004).

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as much or as little information as desired. Emotional infidelity, or building an intimate emo­
tional relationship with another person to the exclusion of one’s primary partner, can flourish
via the Internet.

Because of the structure of the Internet, lovers engage in many behaviors, forcing couples,
therapists, and society to expand the definition of what is considered infidelity behavior. Inter­
net infidelity behaviors are found on a continuum from emotionally connecting with another
partner to physically having sexual involvement with someone over the Internet to the exclusion
of your primary partner (Merkle & Richardson, 2000). Internet infidelity is becoming so insidi­
ous that recently a court in Belgium ruled that erotic chat with someone online other than one’s
primary partner was sufficient grounds for a divorce (Erotic Chat Grounds for a Divorce?,
2005). Therapists need more skills to negotiate these diffuse boundaries.

**Biases in Treatment**

Although therapists may strive to base their therapy on scientific research, the human ele­
ment is also at work. According to Aponte (1985), “Therapy is shaped by the interaction of the
personal values of therapists with the values of societal institutions . . .” (p. 324). Values direct
our actions and allow us to interpret and judge social phenomena, but also affect the therapeu­
tic process (Aponte, 1985). In fact, it is the value system of the therapist that defines the prob­
lem for treatment as well as the course of treatment: Aponte (1985) also states that “Although
therapists are often unconscious of these aspects of human functioning in their assessments,
they nevertheless operate through them in the biases inherent in the therapies they use . . .”
(p. 326). In other words, biases come through in our work because we are shaped by society
and our family background.

Differential treatment has been an area of concern in the psychotherapy literature (Stabb,
Cox, & Harber, 1997). There is no guarantee that therapists will be impervious to the influence
of biases, especially when the presenting problem is a sexuality concern. Unchecked biases bleed
into our understanding, interpretation, and treatment strategies in several areas, ranging from
gender to sexual addiction. In the area of sexuality, Hecker, Trepper, Wetchler, and Fontaine
(1995) found that therapists viewed single persons engaging in intercourse with multiple part­
ners as more pathological (more likely to be a sex addict) than married persons engaging in the
same amount and type of sexual activity with their monogamous partner. Similarly, male ther­
apists who reported high levels of religiosity rated clients in the vignettes as more pathological
than therapists who reported lower levels of religiosity (Hecker et al., 1995).

Therapists may also view cases differently based on a client’s gender. In a study examining
client gender and perceived therapeutic resistance, Korner and Goldberg (1996) found that ther­
apists attributed different perceptions of resistance based on client gender. As infidelity research
previously considered gender to be the most consistent predictor of infidelity behavior (Seal,
Agostinelli, & Hannett, 1994; men were believed to be more likely to engage in infidelity
primarily due to greater opportunity), this belief might influence infidelity treatment. The
attempt to connect social background variables with sexual behavior, known as “sexual demo­
graphy,” is used a great deal in attempting to understand infidelity (Liu, 2000). Some factors
under investigation for their relationship to infidelity include age (Atkins, Baucom, & Jacobson,
2001), religiosity (Liu, 2000; Treas & Giesen, 2000), and education (Wyatt, Peters, & Guthrie,
1998a, 1998b). With such information, therapists may view cases that do not fit within this
mold as less traditional and alter treatment strategies.

**Purpose**

The research sought to answer two broad sets of questions. The first asked, “What do ther­
apists do when they assess and treat Internet infidelity?” The second question asked, “Do social
background characteristics of the therapist or client influence therapists’ treatment decisions?”
Specifically, do marriage and family therapists’ assessment and treatment decisions in cases of
Internet infidelity change depending on the gender of the identified client? Also, do the assessment and treatment decisions made in cases of Internet infidelity vary when examined in terms of therapist social background variables, such as age, gender, religion, marital status, and whether they report they have been impacted by infidelity in their lives?

Operational Definition of Internet Infidelity
Therapists struggle with the definition of Internet infidelity, and cannot agree on a way to treat it, or even decide if it is something to be treated (Glass, 2001; Nelson, 2000). Some couples have developed relationship understandings that accommodate multiple sexual/romantic partners. For the purpose of this study, Internet infidelity is defined as a romantic or sexual contact facilitated by Internet use that is seen by at least one partner as an unacceptable breach of their marital contract of faithfulness. The breach is seen as sufficiently severe for the couple to enter therapy.

METHODS

Design
In this study, we used the Internet to distribute the surveys and collect data for Phase I of the research. The Internet as a way to conduct research has several advantages over more traditional means. It is accessible to many, is cost effective, and provides a form of interaction that does not exist with telephone or mail surveys. Researchers can access a sample from a wide geographic region. Furthermore, the research can be conducted quickly, and the computer can assist in the analysis and interpretation of data (Dillman, 2000).

Phase 1 Methodology
Participants. We solicited the participation of 2,687 clinical members of the American Association for Marriage and Family Therapy (AAMFT). Of the 2,327 surveys that potentially reached the intended participants, 508 members responded to the survey (21.8%). Their names were randomly selected from a list of 15,000 names listed on http://www.TherapistLocater.net. There were no restrictions as far as age, ethnicity, or any other factors.

The analysis included a total of 241 (48.49%) male therapists and 256 (51.61%) female therapists, with seven participants not reporting their sex. Participant ages ranged from 20 to 78 years, with a mean age of 51.24 years. The majority of the sample was Caucasian (93.5%). The remainder was composed of 2.2% African American, 0.4% Asian, 1.2% Hispanic, 1.0% Native American, and 1.6% who identified themselves as “Other” such as Arab-American, Asian-Caucasian, Biracial, White-Hispanic, etc. Most of the participants reported that they were married (n = 321, 64.2%). Overall, 3.2% (n = 16) of the sample reported they were single and never married; another 11.22% (n = 56) were single after a divorce or an annulment; approximately 1.0% (n = 5) were widowed and 1.2% (n = 6) reported they were widowed but remarried. Another 1.0% were in other long-term relationships (n = 5), 0.4% (n = 2) were separated, and 0.8% (n = 4) reported a domestic partnership. Most respondents had completed their master’s degree (58.6%, n = 293). Of all participants, 37% (n = 185) completed a doctoral degree; 27.5% (n = 138) completed a PhD; 4% (n = 20), 0.8% (n = 5), 0.4% (n = 2), 4.4% (n = 22) reported completion of an Ed.D., a Psy.D., an M.D., and a D.Min, respectively.

“Other” was composed of Ed.S., Th.D., R.N., Advanced Degree in MFT, CAGS, and other. There were also two participants who indicated that they were doctoral candidates, and were collapsed into the master’s degree participant group.

Overall, 20% of the therapists indicated that they used an integrative stance, followed by 16% who reported that they used a solution-focused perspective. Another 11% of the total respondents indicated they used systemic therapies, followed by 6.2% who stated they used experiential therapies. Approximately 9.25% reported they used social constructionist; 5.3% used structural; 4.3% cognitive and/or or reporting they used cognitive and/or reporting they were not at all religion.

Procedures. Three vignettes and Likert scales were used in this stage of the study. Each vignette was a short demographic profile of an individual or couple, randomly sent to Web visitors. Respondents were asked to respond to Likert-treatment scales used in this stage of the study were the same as in Phase I, which were the same as in Phase I, where one partner identified themselves as male in Website 1, female in Website 2, and both in Website 3. These three bases for infidelity treatment and outcome assessment.

In Vignette 1, one partner contacted the other partner via emails with someone they had known for some time, but not long enough to be considered a friend. In Vignette 2, the partner was a former spouse, and in Vignette 3, the partner was a former partner. In Vignette 4, the partner was a current partner, and in Vignette 5, the partner was a new partner. In Vignette 6, the partner was a partner with whom the respondent had been in a stable relationship for at least 1 year. In Vignette 7, the partner was a partner with whom the respondent had been in a stable relationship for less than 1 year. In Vignette 8, the partner was a partner with whom the respondent had been in a stable relationship for more than 1 year. In Vignette 9, the partner was a partner with whom the respondent had been in a stable relationship for less than 1 year. In Vignette 10, the partner was a partner with whom the respondent had been in a stable relationship for more than 1 year. In Vignette 11, the partner was a partner with whom the respondent had been in a stable relationship for less than 1 year. In Vignette 12, the partner was a partner with whom the respondent had been in a stable relationship for more than 1 year.

In Vignette 13, the partner was a partner with whom the respondent had been in a stable relationship for less than 1 year. In Vignette 14, the partner was a partner with whom the respondent had been in a stable relationship for more than 1 year. In Vignette 15, the partner was a partner with whom the respondent had been in a stable relationship for less than 1 year. In Vignette 16, the partner was a partner with whom the respondent had been in a stable relationship for more than 1 year. In Vignette 17, the partner was a partner with whom the respondent had been in a stable relationship for less than 1 year. In Vignette 18, the partner was a partner with whom the respondent had been in a stable relationship for more than 1 year. In Vignette 19, the partner was a partner with whom the respondent had been in a stable relationship for less than 1 year. In Vignette 20, the partner was a partner with whom the respondent had been in a stable relationship for more than 1 year. In Vignette 21, the partner was a partner with whom the respondent had been in a stable relationship for less than 1 year. In Vignette 22, the partner was a partner with whom the respondent had been in a stable relationship for more than 1 year.

The assessment included the following:
1. How serious was the infidelity?
2. To what extent did you identify with the identified partner?
3. How did you handle the situation?
4. To what extent did you identify with the identified partner?
5. What is the nature of the relationship?
6. How many times did the infidelity occur?
7. What was the nature of the infidelity?
8. How likely is it to happen again?
9. How likely is it to happen again?
10. How likely is it to happen again?
11. How likely is it to happen again?

Data analyses. MANOVA, and repeated measures ANOVA, were used to compare the means across the three types of Internet infidelity treatment and outcome assessment.

Phase 2 Methodology
Participants. Therapists who had completed the operational definition of Internet infidelity were asked to complete a survey about their experience with Internet infidelity treatment and outcome assessment. The survey included questions about their experience with Internet infidelity treatment and outcome assessment.
used structural; 4.9% used behavioral; 3.34% used a variety of other modalities; 4.13% used cognitive and/or cognitive behavioral; 2.76% reported they were eclectic, with the same amount reporting they used meta-frameworks; 3.74% identified themselves as psychodynamic; 3.15% reported they were strategic; and 0.59% reported they were influenced primarily by EFT.

Participants also reported their level of religiosity. Approximately 43.3% of the total number of participants (n = 215) reported that they were very religious; 40.73% (n = 202) reported they were somewhat religious, and the remaining 16.13% (n = 80) reported that they were not at all religious.

**Procedures.** The AAMFT clinical member participants completed an inventory with vignettes and Likert-scale items. We emailed potential participants a letter requesting their participation. In this letter, we requested that they read an informed consent form and respond to a short demographic questionnaire. Participants were instructed to go to a website (they were randomly sent to Website 1 or 2), read each of three Internet infidelity involvement vignettes, and respond to Likert-type statements immediately following each vignette. The vignettes in Website 2 were the same as in Website 1, except that the clients engaging in Internet infidelity were identified as male in Website 1 and females in Website 2. Half of the respondents were randomly assigned to Website 1, half to Website 2.

These three basic vignettes were similar to the ones Nelson (2000) provided in his Internet infidelity treatment study. They represent three of the most common Internet infidelity situations. In Vignette 1, one individual discovers that his or her partner has been exchanging flirtatious emails with someone else, which brings the couple to therapy. Vignette 2 described a situation where one partner met an individual online and began a physical relationship, including intercourse. As a result, this couple came to therapy. Finally, the couple in Vignette 3 came to therapy because one partner was caught downloading pornography by the other. The vignettes also were consistent with those identified by Whitty (2003), who found that people consider that there are three types of Internet infidelity situations—sexual, emotional, and pornography.

The assessment and treatment items to which the therapists responded included the following:

1. How serious is the presenting problem?
2. To what degree is the presenting problem normal?
3. How damaging is the problem to the relationship?
4. To what degree is the identified client a sex addict?
5. What is the prognosis for the marital relationship?
6. How many sessions would you estimate successful therapy to take?
7. What course of treatment would you take?
8. How likely would you be to focus on individual issues?
9. How likely would you be to focus on environmental issues?
10. How likely would you be to focus on relational issues?
11. How likely would you be to focus on crisis management?

**Data analyses.** Results for the Likert-scale items were statistically analyzed through t-tests, MANOVA, and regression. The dependent variables were the assessment decisions of the therapists (e.g., prognosis estimates and the perceived seriousness of the problem), while the primary independent variables included the gender of the client and the gender, age, and religiosity of participants. The Bonferroni test was used to minimize the possibility of alpha error.

**Phase 2 Methodology.**

**Participants.** Phase 2 involved phone interviews with selected participants to get their perspective on the findings from Phase 1. Participants included eight clinical members of the AAMFT. We performed a stratified random sample in selecting five male and five female
participants from those who had already completed the initial survey and had volunteered to take part in a follow-up phone interview. There were no restrictions as far as age, ethnicity, or any other factors other than gender, as previously mentioned.

Procedures. Each interview lasted approximately 30-45 min. We asked participants to elaborate on their thinking related to the findings as well as to their assessment, perceptions, and treatment decisions in Internet infidelity cases.

Data analysis. The interview data allowed us to provide rich illustrations of the participants' thinking behind various treatment decisions and perceptions of client behavior. The results for the interviews were analyzed qualitatively through analytic induction and constant comparison (Strauss & Corbin, 1990). We audiotaped the interviews with the participants. The audiotapes were transcribed. After transcription, we read the data and looked for themes in the statements by the therapists that emerged from the data. Once themes were identified, we looked for categories across the themes.

Achieving rigor. We attempted to assume the credibility of our qualitative findings in a number of ways, including our use of triangulation and member checks (Anfara, Brown, & Mangione, 2002). We compared interview responses to previously completed survey responses. We also shared our results with the participants (member checks) and asked for their reflections (Merriam, 1998). We used rich, thick description in presenting our findings to further support the credibility and transferability. We also outlined a clear, replicable audit trail around what we did and why we did it, again to support the rigor, credibility, and trustworthiness of our qualitative analyses and results.

RESULTS

Descriptive Information

Reported in Table 1 are the mean, standard deviations, and other descriptive information for assessment and treatment items for the vignettes.

In general, family therapists did view male and female clients differently. For example, male clients who engaged in Internet infidelity behavior were more likely to be viewed by therapists as having a higher degree of sex addiction than their female counterparts. This finding was consistent across all three vignettes, $t = 6.49, p = .000$, $t = 4.36, p = .000$, and $t = 3.25, p = .001$ for Vignettes 1, 2, and 3, respectively. Therapists were also more likely to focus treatment individually for male identified clients when the presenting problem for the couple was viewing pornography, $t = 3.306, p = .001$. Likewise, female clients viewing pornography was rated as less typical, $t = -3.349, p = .001$.

To answer the question of whether assessment and treatment decisions made in cases of Internet infidelity vary when examined in terms of therapist social background variables, such as age, gender, religion, marital status, and whether they report they have been impacted by infidelity in their lives, a MANOVA was performed using the general linear model function via SPSS, considering the social background characteristics as covariates in the model (age, sex, religiosity, marital status, and impact of infidelity) and the 33 assessment and treatment items (11 per vignette, 3 vignettes) as the dependent variables.

Therapist’s age. There were two variables across the three Internet infidelity vignettes in which age of the therapist appeared to be related to the assessment and treatment variables. While holding all other variables constant, age was significantly related to how many sessions were prescribed in Vignette 1, $F = 8.206, p = .004$, and the amount that treatment should focus on environmental issues in Vignette 2, $F = 11.297, p = .001$. That is, the younger the therapist, the fewer sessions the therapist would prescribe and the more likely he or she would be to focus on environmental issues in treatment.

We ran separate regression analyses for the above items. Results indicated that when considering the other social background characteristics, the younger the therapist, the more likely

<table>
<thead>
<tr>
<th>Item</th>
<th>How serious is the presenting problem?</th>
<th>To what degree do you feel the problem is complex?</th>
<th>How damaging is the presenting problem to the relationship?</th>
<th>What is the problem?</th>
<th>To what degree do you feel the problem is typical?</th>
<th>How many sessions would you need to treat this client?</th>
<th>How likely would you focus on individual therapy to treat this client?</th>
<th>How likely would you focus on group therapy to treat this client?</th>
<th>How likely would you focus on therapy to address a conflict in the marital relationship?</th>
<th>How likely would you focus on environmental issues?</th>
<th>How likely would you focus on relationship issues?</th>
<th>How likely would you focus on crisis issues?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vignette 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model type</td>
<td>Model 1: Age</td>
<td>Model 2: Age and Sex</td>
<td>Model 3: Age, Sex, and Religiosity</td>
<td>Model 4: Age, Sex</td>
<td>Model 5: Age, Sex, and Religiosity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* $R^2$ change is significant.
### Table 1
**Descriptive Information**

<table>
<thead>
<tr>
<th>Item</th>
<th>Vignette 1</th>
<th>Vignette 2</th>
<th>Vignette 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>How serious is the presenting problem?</td>
<td>502 4.99</td>
<td>500 4.84</td>
<td>488 3.78</td>
</tr>
<tr>
<td>To what degree is the presenting problem normal?</td>
<td>497 3.21</td>
<td>486 2.04</td>
<td>488 3.78</td>
</tr>
<tr>
<td>How damaging is the problem to the relationship?</td>
<td>500 4.84</td>
<td>486 2.04</td>
<td>488 3.78</td>
</tr>
<tr>
<td>To what degree is the identified client a sex addict?</td>
<td>497 3.21</td>
<td>486 2.04</td>
<td>488 3.78</td>
</tr>
<tr>
<td>What is the prognosis for the marital relationship?</td>
<td>497 4.84</td>
<td>486 2.04</td>
<td>488 3.78</td>
</tr>
<tr>
<td>How many sessions would you estimate successful therapy to take?</td>
<td>502 4.99</td>
<td>497 4.84</td>
<td>488 3.78</td>
</tr>
<tr>
<td>What course of treatment would you take?</td>
<td>497 4.84</td>
<td>486 2.04</td>
<td>488 3.78</td>
</tr>
<tr>
<td>How likely would you be to focus on individual issues?</td>
<td>497 4.84</td>
<td>486 2.04</td>
<td>488 3.78</td>
</tr>
<tr>
<td>How likely would you be to focus on environmental issues?</td>
<td>497 4.84</td>
<td>486 2.04</td>
<td>488 3.78</td>
</tr>
<tr>
<td>How likely would you be to focus on relational issues?</td>
<td>497 4.84</td>
<td>486 2.04</td>
<td>488 3.78</td>
</tr>
<tr>
<td>How likely would you be to focus on crisis management?</td>
<td>497 4.84</td>
<td>486 2.04</td>
<td>488 3.78</td>
</tr>
</tbody>
</table>

### Table 2
**Vignette 2 Therapist Age Regression Findings**

<table>
<thead>
<tr>
<th>Model type</th>
<th>$F$</th>
<th>Sig.</th>
<th>$R^2$</th>
<th>Adj. $R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Influence of Predictors on Environmental Focus ($N = 479$)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model 1: Age</td>
<td>15.02</td>
<td>.000</td>
<td>.031*</td>
<td>.028*</td>
</tr>
<tr>
<td>Model 2: Age and Sex</td>
<td>9.820</td>
<td>.000</td>
<td>.040*</td>
<td>.036*</td>
</tr>
<tr>
<td>Model 3: Age, Sex, and Marital Status</td>
<td>7.114</td>
<td>.000</td>
<td>.043</td>
<td>.037</td>
</tr>
<tr>
<td>Model 4: Age, Sex, Marital Status, and Infidelity Impact</td>
<td>5.387</td>
<td>.000</td>
<td>.043</td>
<td>.035</td>
</tr>
<tr>
<td>Model 5: Age, Sex, Marital Status, Infidelity Impact, and Religious</td>
<td>6.154</td>
<td>.000</td>
<td>.061*</td>
<td>.051*</td>
</tr>
</tbody>
</table>

*R^2* change is significant at .05.

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Table 5
Vignette 3 Religiosity Regression Findings

<table>
<thead>
<tr>
<th>Model type</th>
<th>F</th>
<th>Sig.</th>
<th>R²</th>
<th>Adj. R²</th>
<th>F</th>
<th>Sig.</th>
<th>R²</th>
<th>Adj. R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 1</td>
<td>3.603</td>
<td>.058</td>
<td>.007</td>
<td>.005</td>
<td>1.558</td>
<td>.213</td>
<td>.003</td>
<td>.001</td>
</tr>
<tr>
<td>Model 2</td>
<td>2.003</td>
<td>.136</td>
<td>.008</td>
<td>.004</td>
<td>1.111</td>
<td>.330</td>
<td>.005</td>
<td>.000</td>
</tr>
<tr>
<td>Model 3</td>
<td>3.499</td>
<td>.016</td>
<td>.021</td>
<td>.015**</td>
<td>3.147</td>
<td>.025</td>
<td>.019**</td>
<td>.013**</td>
</tr>
<tr>
<td>Model 4</td>
<td>2.650</td>
<td>.034</td>
<td>.022</td>
<td>.013</td>
<td>2.393</td>
<td>.050</td>
<td>.020</td>
<td>.011</td>
</tr>
<tr>
<td>Model 5</td>
<td>5.472</td>
<td>.000</td>
<td>.054**</td>
<td>.044**</td>
<td>4.851</td>
<td>.000</td>
<td>.049**</td>
<td>.039**</td>
</tr>
</tbody>
</table>

Influence of Predictors on Sex Addiction Assessment (N = 472)

<table>
<thead>
<tr>
<th>Model type</th>
<th>F</th>
<th>Sig.</th>
<th>R²</th>
<th>Adj. R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 1</td>
<td>1.759</td>
<td>.185</td>
<td>.004</td>
<td>.002</td>
</tr>
<tr>
<td>Model 2</td>
<td>1.291</td>
<td>.276</td>
<td>.005</td>
<td>.001</td>
</tr>
<tr>
<td>Model 3</td>
<td>1.909</td>
<td>.127</td>
<td>.012</td>
<td>.006</td>
</tr>
<tr>
<td>Model 4</td>
<td>1.699</td>
<td>.149</td>
<td>.014</td>
<td>.006</td>
</tr>
<tr>
<td>Model 5</td>
<td>5.859</td>
<td>.000</td>
<td>.059**</td>
<td>.049**</td>
</tr>
</tbody>
</table>

Additional columns:
- Influence of Predictors on Damage of Problem to Relationship (N = 481)
- Influence of Predictors on Severity of the Problem (N = 483)

Table 6
Vignette I

<table>
<thead>
<tr>
<th>Model type</th>
<th>F</th>
<th>Sig.</th>
<th>R²</th>
<th>Adj. R²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 1</td>
<td>9.419</td>
<td>.002</td>
<td>.019**</td>
<td>.017**</td>
</tr>
<tr>
<td>Model 2</td>
<td>4.735</td>
<td>.009</td>
<td>.019</td>
<td>.015</td>
</tr>
<tr>
<td>Model 3</td>
<td>4.461</td>
<td>.004</td>
<td>.027**</td>
<td>.021**</td>
</tr>
<tr>
<td>Model 4</td>
<td>3.399</td>
<td>.009</td>
<td>.028</td>
<td>.020</td>
</tr>
<tr>
<td>Model 5</td>
<td>7.261</td>
<td>.000</td>
<td>.071**</td>
<td>.061**</td>
</tr>
</tbody>
</table>

Model 1: Age; Model 2: Age and Sex; Model 3: Age, Sex, and Marital Status; Model 4: Age, Sex, Marital Status, and Infidelity Impact; Model 5: Age, Sex, Marital Status, Infidelity Impact, and Religiosity. **R² change is significant at .05.

Therapists' Concerns

Betrayal. In general, therapists said that Internet infidelity is... in infidelity because of the... Online relationships can be an element of... Betrayal also... Therapy also suggested:

Betrayal also

Nature of infidelity behaviors. On one hand, one’s primary relationship... Intercourse of two people, a couple may not be... One therapist stated...

...the Internet issue is... introducing things to couples sort of what I call the... because of its accessibility. Another therapist exemplified this when be stated:

To engage in infidelity on the Internet was described by one therapist as “so easy” because of its accessibility. Another therapist exemplified this when be stated:

...the Internet issue is... introducing things to couples sort of what I call the Pandora’s Box syndrome, where now all of a sudden, things that were not possible are all of a sudden, readily accessible... they never had that opportunity before because society in a sense would create a buffer... it’s easier to get more involved much quicker, much deeper... Especially, for example... things that men would have never even thought about seeing, you know, (they) wouldn’t go to the seedy side of the city and sit and watch happen... it’s much broader in society... (but now they can easily, and in private).
Table 6
Vignette 1 Therapist’s Degree of Infidelity Experience Regression Findings

<table>
<thead>
<tr>
<th>Model type</th>
<th>F</th>
<th>Sig.</th>
<th>$R^2$</th>
<th>Adj. $R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Influence of Predictors on Degree of How Typical (N = 112)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model 1: Age</td>
<td>.199</td>
<td>.656</td>
<td>.002</td>
<td>-.007</td>
</tr>
<tr>
<td>Model 2: Age and Partner Infidelity</td>
<td>3.347</td>
<td>.039</td>
<td>.058*</td>
<td>.041*</td>
</tr>
<tr>
<td>Model 3: Age, Partner Infidelity, and Sex</td>
<td>2.212</td>
<td>.091</td>
<td>.058</td>
<td>.032</td>
</tr>
<tr>
<td>Model 4: Age, Partner Infidelity, Sex, and Marital Status</td>
<td>1.648</td>
<td>.168</td>
<td>.058</td>
<td>.023</td>
</tr>
<tr>
<td>Model 5: Age, Partner Infidelity, Sex, Marital Status, and Religiosity</td>
<td>1.440</td>
<td>.216</td>
<td>.064</td>
<td>.019</td>
</tr>
</tbody>
</table>

* $R^2$ change is significant at .05.

Therapists’ Conceptualizations of Internet Infidelity

Betrayal. Betrayal was something that was central to the definitions of conventional and Internet infidelity. In part, betrayal was characterized by a breach of the marital contract. Although sexual contact with another was generally considered a breach of the marital contract, sexual contact with another person did not have to be in the picture for Internet behavior to be considered betrayal. One participant clarified this when he stated:

... infidelity happens if someone feels betrayed in a relationship ... I think that Internet infidelity is the same thing. And that ... if one party in a partnership feels betrayed because of someone else’s Internet activity, flirtatiousness or beyond, then that’s infidelity for them.

Online relationships and sexual behaviors stemming within these relationships also contain an element of secrecy (Cooper, Delmonico, & Burg, 2000a, 2000b). Cooper et al. (2000a, 2000b) found that individuals who kept their online activity secret from others also displayed more sexually compulsive behavior.

Betrayal also disrupts one’s “couplehood.” One participant exemplified this point when he stated:

But, it’s not so much the sexual contact that makes any difference. I think it’s the secrecy and betrayal of trust and the splitting of something called emotional specialness ... the betrayal of specialness is the pivotal point.

Nature of infidelity. The spectrum of Internet infidelity can include a wide variety of behaviors. On one end of the spectrum may be spending time on the computer rather than one’s primary relationship, while at the other end may be the physical meeting and subsequent intercourse of two people who met online. Some behaviors that are considered infidelity by one couple may not be considered infidelity or problematic by another couple. One therapist stated:

... one spouse may consider chatting in a chat room with anybody infidelity, where the other person may not have that script at all as infidelity. One partner, for example, may see presenting sexual play on the Internet as infidelity where the other one just considers it no different than buying a Playboy magazine ... what have been the
boundaries or understandings, either spoken or unspoken about ... sexual context or content in the relationship?

Deficit model. Shaw's (1997) model for the treatment of Internet infidelity outlines several factors that make couples more vulnerable to the event of Internet infidelity. One of the vulnerabilities she identifies is a lack of connection with another partner or lack of ability to communicate about problems in the relationship. Additionally, Cooper, McLoughlin, and Campbell (2000) assert that an individual's use of cybersex can, in some cases, be a symptom of a deeper relational problem, often relating to intimacy, dependency, and a feeling of abandonment.

The participants interviewed in the present study also consistently identified this vulnerability factor during the interviews. Overall, therapists saw Internet infidelity as a symptom of a larger problem in the primary couple's relationship. Areas of symptomology that therapists referred to in the present study include a breakdown in communication, a breakdown in boundaries, and a breakdown in commitment. In understanding infidelity in this manner, therapists often included a piece in their treatment that addressed what "led up" to the affair. One therapist describing his treatment of infidelity cases stated: "Then we work on boundaries, what was missing, what was needed, how to change their way of communication so that they can begin to look at what each other's needs are and try to meet them." Specific to Internet infidelity treatment, he later stated: "... we work on trying to figure out what need be felt ... and if his wife can't meet it, so the Internet is trying to meet it." Another therapist, in discussing her treatment strategies, indicated that romance might be missing in the primary relationship: "(It is important to) explore with the wife what she was getting from those conversations that she wasn't getting from her everyday ordinary existence."

Such strategies are consistent with the treatment procedures outlined by Young (2006). Specifically, Young describes how to improve communication within the relationship, including using "I" language, and empathetic listening. She also suggests addressing the underlying issues (similar to the deficit model that many therapists cited in the present study) and addressing any rationalizations.

"Stepping out of the relationship." Therapists identified the nature of Internet infidelity as one in which an individual "stepped out" of the relationship. This terminology was similar in many of the interviews. "Stepping out" could be emotional, physical, or a combination of both.

DISCUSSION

The Internet adds new dimension to the assessment and treatment of infidelity cases. The results of the present study illustrate that therapists who are more religious tended to view Internet infidelity as that which might require a greater individual focus. Age and gender of the therapists also affected how therapists treated cases, with younger therapists more likely to alter their treatment strategies, indicated that romance might be missing in the primary relationship: "(It is important to) explore with the wife what she was getting from those conversations that she wasn't getting from her everyday ordinary existence."

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Therapists' Biases in Assessment and Treatment of Internet Infidelity

As Stabb et al. (1997) report, differential treatment is an area of concern both in their own socialization, and which can come about as a result of the therapist's own religious beliefs. Therapists also demonstrated subtle biases that appeared to translate into their practice. Although Stabb et al. mention differential treatment strategies, they do not provide specific examples. Therapists identified the nature of Internet infidelity as that which might require a greater individual focus. Age and gender of the therapists affected how therapists treated cases, with younger therapists more likely to alter their treatment strategies, indicating that romance might be missing in the primary relationship: "(It is important to) explore with the wife what she was getting from those conversations that she wasn't getting from her everyday ordinary existence."

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Therapists' Biases in Assessment and Treatment of Internet Infidelity

As Stabb et al. (1997) report, differential treatment is an area of concern both in clinical work, as biases can affect how one develops treatment strategies for the presenting problem. Of the areas in which there were differences in treatment for Internet infidelity cases, more often these differences were reflected in treatment as therapists prescribed further emphasis on the individual rather than systemic factors, particularly when they saw Internet infidelity more pathologically (as an addiction, or as atypical, or as more severe).
Although Stabb et al. (1997) speak to the problem of differential treatment, they do not mention differential assessment. There were several instances in the present study where therapists demonstrated differences in their assessment, but these differences in assessment did not appear to translate into differentiated treatment.

Throughout this investigation, there were times in which therapists' social background characteristics influenced their assessment but not their treatment, influenced their treatment without influencing their assessment, or influenced their treatment and their assessment. This leads one to be curious about the degree to which assessment and treatment are practically linked when a therapist treats Internet infidelity. For example, the gender of the client, the gender of the therapist, and a therapist's age all were consistently related to differences in treatment, but not in assessment items. In the case of religiosity and the impact of personal infidelity experience of a therapist, there tended to be more assessment differences, but this did not necessarily translate into treatment. Future research may seek to understand under what circumstances treatment is (or should be) modified based on differential assessment.

As no agreed-upon assessment or treatment protocol exists for Internet infidelity, the current study points to assessment and decisions varying based on gender, religion, and even age biases. While Young, Cooper, Griffin-Shelley, O'Mara, and Buchanan (2000) proposed the ACE model for cybersex addiction is also a valuable model in treating online infidelity, the therapists in this study did not cite this model when discussing their treatment strategies. This can be seen as either disturbing or enlightening. From a worst-case perspective, the reader could conclude that therapist bias is alive and well, and may be playing too large a role in assessment and treatment decisions. On the other hand, we all know that our own socializations inform what we see and what we do in therapy. The confirmation of this fact in the present study can serve as a cautionary tale. Perhaps the results of this study will support open discussion regarding our therapeutic differences where they arise, and which ones we should rethink. Further, it is possible that those who did not participate in the survey would have responded differently from those who did respond. For example, those who did not respond to the Internet survey may be those who feel less competent in their computer skills. Therefore, it is possible that the therapists who participated were qualitatively different from those who did not respond in their comfort level with technology, thus influencing the findings.

While the central issue in this research was Internet infidelity treatment, we cannot underestimate the importance of the operation of biases in therapy. One issue about biases in treatment is that they operate outside of the therapist's awareness. As aforementioned, those factors which operate outside of our awareness can be difficult to manage because we fail to realize they are there. Another issue is the therapist may be actively mindful of potential biases in the areas of diversity, gender, and age. This investigation demonstrates that biases which affect treatment are not restricted to the aforementioned large issues, but instead can come from small and subtle aspects of a therapist's life, such as his or her experience with technology, personal relationship history, or personal beliefs about the impact of the Internet on one's sexual behavior. Specific suggestions on how to address biases in therapy include seeking out and receiving regular supervision, particularly from a supervisor who is different enough from the supervisee to call attention to more of the subtle biases that may be operating in treatment. Another suggestion is to have the therapist identify ways in which his or her background can enhance the therapeutic process rather than detract from it. For example, therapists who have less experience with a computer are encouraged to use this as a way to join with their client and have their client teach them about the Internet rather than considering individuals who engage in online sexual behavior as more of an addict than other clients who engage in sexual behavior without the Internet.
The Complexity of Internet Infidelity

Hertlein and Piercy (2005) suggest that what might be behind some of the difference in treatment is that therapists find it difficult to define what exactly Internet infidelity is. As found in the present investigation, some couple and family therapists consider sex a primary criterion in the definition, while others believe that emotional intimacy defines Internet infidelity. Secrecy may also be seen as a critical component. Likewise, many also consider a breach of trust part of the definition of Internet infidelity. These observations are consistent with those made by traditional infidelity authors, such as Lusberman (1998) and Thompson (1984). Internet infidelity treatment might better be served by a framework that integrates traditional infidelity treatment frameworks and strategies which are specific to the Internet (e.g., Delmonico, Griffin, & Carnes, 2002).

The Changing Definition of Infidelity

Infidelity can be viewed on a continuum. In the past, infidelity was typically viewed as when one person engaged in intercourse with another person other than his or her partner (Johnson, 1972; Thompson, 1983). The Internet has demonstrated that communication can take many forms, some of which can violate the bounds of a couple’s contract with one another. Some of the characteristics that Henline and Lamke (2003) found that infidelity behavior included are cybersex, sexual chatting, online dating/plans to meet online/emotional involvement with online contact, sexual interactions/flirting, betraying confidences of one’s partner, and keeping secrets from one’s partner. Many of the therapists in our follow-up qualitative interviews also believed that Internet infidelity combined many of these components. Likewise, they considered the definition of Internet infidelity to include any other relationship that depletes the primary dyad of energy and is facilitated by Internet use. This can include websites, online chat rooms, instant messengers, and other tools for sexual gratification accessed through computers and/or the Internet. Cooper and Griffin-Shelley (2002) define online sexual activities as any activity (including text, audio, and graphic files) that involves sexuality for purposes of recreation/entertainment, exploration, support, education, commerce, efforts to attain or secure sexual or romantic partners, and so on. (p. 3)

These activities can include downloading material, purchasing sexual material, sexually explicit conversations, and others (Cooper, Morahan-Martin, Mathy, & Maheu, 2002). Cooper, Griffin-Shelley, Delmonico, and Mathy (2001) performed a study of online sexual activities and found that most people who engage in online sexual activities do not report problems with their behavior. Those who did experience online sexual problems were more likely to be single and spent twice the time on the Internet as the sample. Further, those who were experiencing online sexual problems also reported less frequent sexual activities with their partner. Clearly, time on the Internet and reduced interaction with one’s partner may be important variables in whether problems develop.

Of course, the definition of Internet infidelity will vary from couple to couple. The present study did not inquire as to whether the couple had their own definition of infidelity; instead, the therapists who were interviewed reported that they allow the couple to define it, but did not provide examples of what that definition might be. As each client defines infidelity in his or her own way, the assessment and treatment may be adjusted to best fit each client.

DIRECTIONS FOR FUTURE RESEARCH

Researchers may want to further explore other circumstances in which assessment and treatment decisions are more vulnerable to social background characteristics. Social background characteristics that were biological (e.g., gender and age) in nature appeared to relate to treatment, while others were more likely to develop patterns from the couples’ own experiences. Future explorations of the social background characteristics that are involved in treatment decisions may provide insight into the most appropriate course of treatment. Finally, future research should also be conducted to refine the boundaries of Internet infidelity to include additional variables.

Cooper, A., & Griffin-Shelley, S. C. (Eds.), Sex and the Internet: Roeledge.
Cooper, A., & Griffin-Shelley, S. C. (Eds.), Sex and the Internet: Roeledge.
Cooper, A., Griffin-Shelley, S. C. (Eds.), Sex and the Internet: Roeledge.
Cooper, A., Griffin-Shelley, S. C. (Eds.), Sex and the Internet: Roeledge.
Cooper, A., Griffin-Shelley, S. C. (Eds.), Sex and the Internet: Roeledge.
Cooper, A., Griffin-Shelley, S. C. (Eds.), Sex and the Internet: Roeledge.
Cooper, A., Griffin-Shelley, S. C. (Eds.), Sex and the Internet: Roeledge.
to treatment, whereas those characteristics that were psychological in nature (e.g., religiosity) were more likely to influence the assessments. Although this tentative result is based on the patterns from the present study, it may be an element of consideration for future researchers when exploring the impact of social background characteristics on treatment of infidelity cases. Future research might also add a fourth vignette to depict masturbatory behavior as part of the infidelity. Another interesting question is whether the results would still hold up if compared with a control group given the same questionnaire and interview around three non-sexual issues. While the topic of the present investigation was sexual in nature, others interested in biases in therapy can replicate the study without the sexual content and draw appropriate comparisons.

There were several instances where more differences existed in assessment and treatment in the pornography vignettes than in the other two vignettes involving online communication. Another question for research might include the differences in the assessment and treatment of viewing pornography versus more interpersonally interactive behaviors. Additionally, future research might seek to understand under what circumstances Internet infidelity might be acceptable in the view of therapists and what impact this perception might have on treatment. Finally, future researchers might be interested in identifying the differences in how therapists see individual and relational treatment, using this information to further treatment frameworks related to the treatment of Internet infidelity.

REFERENCES


**NOTE**

'Relevant to the reporting of the t-test is the determination of the p-value for the analysis. The Bonferroni procedure was used, which adjusts the overall a level for the number of comparisons that are performed. Because there were 11 assessment and treatment items, .05 was divided by 11 for a resulting p-value of .0045. Rounded up, the p-value used in this study was .005.'