The role of key developmental variables in identifying sex offenders likely to fail in the community: an enhanced risk prediction model.

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The Role of Sexual Assault and Sexual Dysfunction in Alcohol and Other Drug Use Disorders

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Abstract

Many women with sexual assault histories receive care in alcohol and other drug treatment programs. Affected women frequently suffer from sexual dysfunction, leading investigators to suggest self-medication may be one path to alcohol and other drug use disorders and relapse. This preliminary study examined sexual dysfunction and sexual assault in 71 women receiving treatment for addiction. Women with prior sexual assault scored higher than non-assaulted women on sexual dysfunction overall, a discrepancy accounted for by higher scores among assaulted women on sexual inhibition subscales. Sexual inhibition and sexual assault each predicted use of alcohol/other drugs to increase sexual desire. These preliminary findings suggest sexually abused women may follow a different course into alcohol/other drug-related problems than non-abused women, possibly including self-medication to relieve sexual inhibition.

Keywords: Sexual assault, Sexual dysfunction, Substance use, Alcoholism,
Introduction

There is ample research suggesting that prior sexual assault or posttraumatic stress disorder (PTSD) is clinically relevant when treating patients with alcohol and other drug (AOD) use disorders (Brady, Back, and Coffey 2004). The old school of thought was that when patients presented with both AOD use disorders and posttraumatic stress disorder, one needed to treat the alcohol and other drug use disorder first separately, before even beginning to address the posttraumatic stress symptoms (Brown 2000). Although this is still common practice in many places, research has discovered evidence that posttraumatic stress symptoms may exacerbate risk for relapse to alcohol/other drug use (Norman et al. 2007; Kofoed, Friedman, and Peck 1993). Substantial evidence exists indicating that even when they do not relapse more easily, individuals with PTSD/AOD comorbidity treated only for AOD use disorders do not find relief for their PTSD symptoms and continue to live dysfunctional lives with higher medical needs, unemployment, and social problems (Cohen and Hien 2006; Read, Brown, and Kahler 2004). These findings have resulted in the development of several treatment protocols that address trauma history in addicted individuals (Brady, Back, and Coffey 2004; Brady et al. 2005; Foa 1997; Foa, Molnar, and Cashman 1995; Foa and Rothbaum 1998; Najavits et al. 1998; Foa et al. 2008). However, more information must be gathered about this population to clarify the interplay between sexual assault histories and specifically alcohol/other drug use disorders, as well as to identify any special treatment needs of individuals with PTSD and alcohol/other drug use disorders.

In the literature, reported rates of sexual assault found among women in the U. S. general population vary from 2.6% (Breslau et al. 1991) to 23% (Letourneau et al. 1996), but most cluster around the 9.2% rate found by Kessler et al. (1995) in the National Comorbidity Survey (NCS). Studies on women with alcohol or other drug use disorders show higher rates varying from 19.7% (Ladwig and Andersen 1989) to 70% (Miller, Downs, and Testa 1993). The wide ranges of these rates are most likely due to differing definitions of sexual assault used in the studies. For example, some studies...
include only acts that involved forced penile penetration while other studies have included any unwanted sexual touching or fondling, and most studies utilize questionnaires that do not clearly define terms such as “rape” or “sexual assault” for the participant (Acierno et al. 1999). Still, despite differences in assessment, the evidence indicates that sexual assault is more prevalent in populations of women with alcohol or other drug use disorders than in the general population. The reverse is also true: women with a history of sexual assault are more likely to have alcohol/other drug use disorders than women who have never been sexually assaulted (Acierno et al. 1999; Kilpatrick et al. 2000). In addition, a history of childhood sexual assault is a risk factor for continued heavy drinking over time (Wilsnack et al. 1998).

Research on trauma in general has found similar results. Studies examining the relationship between trauma and PTSD have demonstrated that victims of any violent crime frequently develop PTSD (Yehuda and McFarlane 1995), and women who have been traumatized develop PTSD at higher rates than traumatized men. These studies have also found rape or other sexual molestation to be the traumatic event most likely to precede PTSD in women (Kessler et al. 1995). Samples of individuals with a history of sexual assault (Burnam et al. 1988; Frank and Anderson 1987) and/or PTSD (Grice et al. 1995; Kessler et al. 1995) have been found to have higher rates of alcohol and other drug use disorders than control groups.

Various theories have been proposed to explain the association between sexual assault history or PTSD and AOD use disorders. One of these theories is that some women who have been sexually assaulted attempt to cope with their resultant distress by “self-medicating” with alcohol or other drugs (Brady, Back, and Coffey 2004; Chilcoat and Breslau 1998; Dansky, Brady, and Saladin 1998; Epstein et al. 1998; Sharkansky et al. 1999). PTSD involves a constellation of unpleasant symptoms - i.e. persistent re-experiencing of the event, nightmares, numbing of general responsiveness, avoidance, and increased fear and anxious arousal (American Psychiatric Association 2000). These are symptoms that often would temporarily be alleviated by the use of alcohol or other drugs that produce relaxation, euphoria, amnesia, or inhibition of REM sleep. As such, the self-medication hypothesis seems quite reasonable.
Sexual dysfunction may also be one of the common sequelae of sexual assault that women self-medicate with alcohol and other drugs. Unfortunately, data about sexual dysfunction are often not collected in research examining PTSD and AOD use disorders in women with sexual assault histories. This remains an understudied area. Yet there is some research suggesting this could be a central factor in the initiation, maintenance, or escalation of alcohol and other drug use by these women. Becker and others (1986) examined data from women who were in a sexual assault treatment center, and compared these women to controls from the general population. They found the survivors of sexual assault had more early-response-cycle inhibiting sexual dysfunction (i.e., fear of sex, difficulty becoming aroused, or difficulty feeling any desire for sexual contact). Several symptoms of PTSD would be expected to manifest as this type of sexual dysfunction when sexual assault is the criterion-A event. For example, avoidance of activities that remind the person of the trauma would often involve avoidance of sexual contact for sexual assault victims; re-experiencing fear when presented with cues that remind the person of their trauma would for sexual assault victims sometimes become manifest as fear of sex; and emotional numbing could easily translate into lack of desire for sexual contact or inability to become sexually aroused for the sexual assault survivor. Sarwer and Durlak (1996) examined a group of adult women who were seeking sex therapy with their spouses, and found childhood sexual abuse discriminated between women with and without a current sexual dysfunction. They also found that among abused women, abuse involving sexual penetration discriminated between sexually dysfunctional and nondysfunctional women.

In a study that more closely examined the self-medication hypothesis in this population, Wilsnack and others (1998) used data from a large sample of women to evaluate how well personal and social characteristics of those women predicted drinking behavior over a ten year period. Wilsnack et al. found that childhood sexual assault predicted a greater likelihood of persistent alcohol problems and continuation of drinking ten years later. They also found that women who expected drinking would reduce sexual inhibition were more likely ten years later to have alcohol problems.

Greater alcohol use tends to increase some types of sexual dysfunction,
such as anorgasmia and vaginismus (Plant 1997). Therefore, one would expect to find evidence of self-medicating for sexual dysfunction only among women who are experiencing dysfunction due to anxiety, guilt, or re-experiencing of trauma – which are more consistent with the early response cycle inhibiting sexual dysfunctions. These symptoms might successfully be ameliorated, at least temporarily, by the use of tension reducing alcohol or other drugs.

In this preliminary study, addicted women with a history of sexual assault were expected to have higher scores on the sexual dysfunction measure - particularly on subtests that correspond to early-response-cycle-inhibiting problems - than addicted women without a history of sexual assault. In addition women with sexual assault or sexual inhibition were expected to report more use of alcohol and other drugs in order to increase sexual desire, and the interaction between sexual assault and sexual inhibition was also expected to predict such use, so that women with both sexual assault and sexual inhibition would report the most use of those alcohol and other drugs to increase sexual desire.

Method

Participants

The sample consisted of 71 female patients who received either inpatient or outpatient treatment for AOD use disorders. These women comprised the female subset of a group of 372 alcohol/other drug use patients from eight treatment centers in the Northeast United States who were recruited as part of the Rutgers Research Diagnostic Project reported on elsewhere (Langenbucher et al. 2000). The mean age of the participants in the female subset was 33 (SD=11.7), ranging from 17 to 66. These participants had a mean education level of 13 (equivalent to one year of college) and were primarily white/non-Hispanic (83.1%). An additional 8.5% reported their ethnicity as African American, another 5.6% as Latino, and 2.8% as other. Almost half of the participants were never married (46.5%).

The participants were enrolled in the Rutgers Research Diagnostic Project on a voluntary basis. They could terminate their participation at any time.
Informed consent was obtained prior to the research interview. Masters and doctoral level diagnosticians interviewed participants about two weeks after admission. Participants were paid and told they would be participating in a federally funded study of health and mental health problems in alcohol and drug users. The refusal rate was less than 5% at most sites.

Measures

A multidimensional battery of tests was administered at baseline and at 6 and 12-month follow-up intervals. Only the baseline data were utilized here, because the measures of interest for this study were only collected at baseline. The measures from this larger battery that were used in this study were as follows:

- Composite International Diagnostic Interview - Expanded Substance Abuse Module (CIDI SAM) (Robbins, Cottler, and Babor 1990): a semistructured interview administered by trained diagnosticians used to assess for alcohol and other drug DSM-IV diagnoses of abuse or dependence;

- Structured Clinical Interview for DSM-III-R (SCID) (Spitzer et al. 1988): a semistructured interview administered by trained diagnosticians used to assess for concurrent DSM-III-R psychiatric diagnoses;

- Golombok Rust Inventory of Sexual Satisfaction - Female (GRISS-F) (Rust and Golombok 1983): a short 28-item self-report questionnaire for assessing the existence and severity of sexual dysfunction in women. This questionnaire provides seven domains for women: anorgasmia, vaginismus, avoidance, nonsensuality, dissatisfaction, frequency, and noncommunication. Internal consistencies for all domains have been found to be within the acceptable range (.70 or greater with the exception of noncommunication at .61). Test-retest reliabilities ranged from .47 (dissatisfaction) to .82 (vaginismus). The GRISS-F has been shown to have reliable discrimination between sexually functional and dysfunctional women on all domains except communication (Meston and Derogatis 2002; Rust and Golombok 1986, 1985);
- Emotion Regulating Reasons For Use Scale: a scale designed specifically for the RDP battery that was modeled from research on affect and feelings derived from the literature on reasons to drink alcohol (for more information on this literature see Sayette 1993, Steele and Josephs 1990). In this study only the items in the scale that pertained to the use of alcohol or drugs to facilitate or enhance sexual desire were used.

Whether or not participants reported a history of sexual assault was determined by examining responses to the entry question of the SCID PTSD module (Spitzer et al. 1988). This question read as follows:

“Sometimes things happen to people that are very stressful or disturbing - things that do not happen to most people and are so bad that they would be distressing, upsetting, or frightening to almost everyone. By that, I mean things like major earthquakes or floods, very serious accidents or fires, physical assault or rape, seeing other people killed or dead, being in a war or heavy combat, or some other type of disaster. At any time during your life have any of these kinds of things happened to you?”

Participants who responded with the terms “rape” or “sexual assault” were coded as having reported a positive history of sexual assault. Twenty-four women (33.8%) reported having experienced sexual assault at some point in their lives.

Data Analysis

Before the main statistical analyses, variables were examined to ensure that they exhibited adequate range and distribution properties and that they did not contain extremes, truncations, or any other property that would have required a different analytic test than those planned. The two groups, women with a sexual assault history versus those without a sexual assault history, were compared on demographic variables (race, marital status, number of children, age, employment, and education) to confirm group equality at intake. No demographic variables differed by condition at baseline.

The hypothesis predicted that women with a history of sexual assault
Sexually Assaulted Women - SAW) would have more sexual dysfunction than addicted women who did not report histories of sexual assault (Non-sexually-assaulted Women - NSAW). This was tested by comparing the means of the two groups (SAW vs. NSAW).

The hypothesis also predicted sexually assaulted women who also experienced sexual inhibition would be especially likely to use alcohol or other drugs in order to increase sexual desire (INCDES). This relationship was examined by performing linear regressions to see if using alcohol or other drugs to increase sexual desire was predicted by sexual assault and sexual inhibition. Scores on the GRISS-F Avoidance and Non-sensuality subscales were highly correlated and, since both conceptually reflect sexual inhibition (early-response-cycle-inhibiting sexual dysfunction), they were collapsed to form a new sexual inhibition variable. The use of alcohol or other drugs to increase sexual desire was measured by counting the number of times, on the Emotion Regulating Reasons For Use Scale, a respondent had written “sexual desire” as a feeling they used alcohol or other drugs to enhance. For example, participants were asked how often they used alcohol or other drugs to “make it easier to express certain feelings or desires freely and openly.” They were then asked “what feelings or desires?” Participants had a list of possible feelings or desires from which to choose or they could write in a feeling or desire not on the list. The number of times participants identified “sexual desire” (one of the choices on the list) on items that were positively scaled was calculated as a rough estimate of how much they used alcohol/other drugs to increase sexual desire (self-medicating sexual inhibition). Two models predicting use of alcohol/other drugs to increase sexual desire were tested, one with and one without the interaction between sexual assault and sexual inhibition.

The size of the sample in this preliminary study was relatively small (N=71). This resulted in low statistical power for the statistical analyses. In order to partially compensate for this shortcoming, effect sizes were calculated for each analysis in addition to p-levels (Cohen, 1992). Additionally, an alpha level of .05 was used to test all hypotheses, since performing adjustments to this alpha level based on the number of tests conducted would have significantly increased the risk of making Type II errors. In this way we tried to balance the risk of Type I and Type II errors for this study.
Overall, there was a large amount of sexual dysfunction in both groups. Sexually assaulted women (SAW) had a mean that was above the clinical cutoff for the total score on six of the seven subscales. Women not reporting a sexual assault history (NSAW) also had a high level of sexual dysfunction, with means above the cutoff on four of the seven subscales. SAW had higher means on the total GRISS-F score ($M = 41.5$) compared to NSAW ($M = 32.47$). However, when the scores were examined at the level of the subscales, the only differences between SAW and NSAW were on two of the subscales. SAW had higher means on the Avoidance ($M = 5.79$) and Non-sensuality ($M = 4.22$) subscales compared to NSAW ($M = 3.73$ and $M = 2.27$ respectively). The mean scores of SAW and NSAW did not differ for the remaining subscales of Infrequency, Non-communication, Dissatisfaction, Vaginismus, or Anorgasmia. (See Table 1).

| Table 1 | T-tests for Sexual Dysfunction |

In order to examine the relationship between sexual assault, sexual dysfunction, and self-medication, regressions were run to analyze the amount of variance in the use of alcohol/other drugs to increase sexual desire (INCDES) that could be accounted for by a history of sexual assault, sexual inhibition, and the interaction between both variables. (See Table 2.) For Model 1 only sexual assault and sexual inhibition were entered. This model accounted for 28.6% of the variance in INCDES, and was the better model. Main effects were found for sexual assault, (accounting for 14.6% of the variance) and sexual inhibition (accounting for 5.0% of the variance in INCDES). The remaining 9% of the variance was shared variance. For Model 2, the interaction between sexual assault and sexual inhibition was entered as well. The interaction did not improve the model and accounted for only 2.6% of the variance in INCDES.

| Table 2 | Summary of Linear Regression Analysis for Variables |
Sexually assaulted women had higher total sexual dysfunction scores on the sexual dysfunction measure (GRISS-F) than women with no history of sexual assault. Additionally, sexually assaulted women on average scored above the clinical cutoff for sexual dysfunction, while non-sexually assaulted women did not. Still, the sample as a whole had a fairly high degree of sexual dysfunction at the subscale level, with both groups scoring above the clinical cutoff for a number of subscales. Women not reporting a history of sexual assault had a mean above the cutoff for four subscales: Infrequency, Non-communication, Avoidance, and Vaginismus subscales. While, sexually assaulted women had means above the cutoff for the total dysfunction score for six of the seven subscales: Infrequency, Non-communication, Dissatisfaction, Avoidance, Non-sensuality, and Vaginismus. However, statistical differences between the mean scores of the two groups only existed in the total dysfunction score and two of the subscales, Avoidance and Nonsensuality, where sexually assaulted women had significantly higher mean scores than women not reporting a history of sexual assault, consistent with previous research by Becker et al. (1986). The constructs evaluated by these two subscales are equivalent to those Becker et al. described as comprising early-response-cycle inhibiting sexual dysfunction (i.e., fear of sex, difficulty becoming aroused, or difficulty feeling any desire for sexual contact). As such, these two scales can be considered to fall under the single construct, sexual inhibition, which is the type of sexual dysfunction that was expected to be more prevalent among sexually assaulted women because of the likelihood of sexual contact triggering re-experiencing of the trauma or of eliciting trauma-associated guilt, fear, and avoidance.

Sexual inhibition may intuitively be one of the few types of sexual dysfunction that would (temporarily) be alleviated by the use of psychoactive substances because of their disinhibiting effects. We found...
some support for the theory that women who have been sexually assaulted may be likely to experience greater amounts of sexual inhibition and may attempt to control these symptoms by using drugs or alcohol. Results of two linear regressions indicated that sexual assault accounted for a large portion of the variance in the use of alcohol/other drugs to increase sexual desire. Sexual inhibition accounted for a moderate portion of this variance as well. However, the results of the second linear model where the interaction was entered did not adequately support the hypothesis that the women who had been sexually assaulted and experienced sexual inhibition were the most likely to be using alcohol/other drugs to enhance sexual desire. This lack of an effect could have been due to the lack of statistical power in this preliminary study or it could have been a true lack of association between the variables examined. For example, both women who experience sexual inhibition secondary to sexual assault and those who experience similar inhibition for other reasons may be more likely to use AOD to increase sexual desire than women without sexual inhibition. Further investigation of this possible relationship is required in a larger sample.

There may also be other symptoms triggering self-medicating behavior among sexually assaulted women. For example, these women may not experience guilt or flashbacks as avoidance or non-sensuality, but they may nonetheless use alcohol to rid themselves of such unpleasant thoughts and feelings, perhaps proactively in anticipation of sexual activity. Or they may find that the general hyperarousal symptoms of PTSD make it difficult for them to relax in any situation, including sexually charged ones, and they may use alcohol or drugs to reduce general tension. Ullman, Filipas, Townsend, and Starzynski (2005) found that trauma history, drinking to cope, and drinking for tension reduction were risk factors distinguishing sexually assaulted women who developed drinking disorders from those who did not develop such problems. Other research has found that sexual assault victims that develop PTSD comorbid with drinking problems are more likely to have less education, multiple trauma histories, blame their character more for the assault, believe that drinking will reduce distress, drink to cope, and receive negative social reactions to their assault than survivors who do not develop comorbid drinking problems and PTSD.
(Ullman et al. 2006). These factors may all interact with preexisting factors such as a tendency towards emotional dysregulation, poor coping skills, as well as sexual assault sequelae including sexual dysfunction to determine which survivors of sexual assault develop comorbid drug and alcohol disorders. The large amount of variance in the women’s use of alcohol or drugs to increase sexual desire accounted for by prior sexual assault in this study needs to be examined more closely in future studies in this population. However, this relationship needs to be examined more closely specifically in relationship to other factors sustaining AOD use behavior to assess the relative importance of AOD use to relieve sexual inhibition.

Limitations of the Study

The use of the PTSD entry question of the SCID to identify women with a history of sexual assault, while similar to many other studies in the same area, was very conservative and probably did not identify all individuals with such a history (Acierno et al. 1999). While it may have been more likely to identify those women who experienced greater levels of trauma sequelae from the event, it is very likely that the magnitude of the effect was diminished and the power of this preliminary study was compromised. Moreover, the sample size of 71 was small and, with such limited statistical power, these analyses were also more likely to result in type II errors – so we mitigated this by not using a larger multivariate omnibus test for the subscales of the GRISS-F, thus increasing our chances of a type I error. The small sample size also limited our subject-to-variable ratio, and so we were unable to include other factors that may have been related to the tendency to use AOD to counter sexual inhibition, such as personality disorders, other anxiety disorders, or mood disorders. Nevertheless, as a preliminary study, these results are intriguing and need further examination.

Female alcohol and other drug users in this clinical population may not have been representative of female AOD users in the general population. In addition, these results may not generalize to women addicts who are demographically substantially different from this participant population. It may also be the case that women who were using alcohol and other drugs to self-medicate sexual inhibition did not report sexual inhibition as a problem on the GRISS-F in cases where self-medicating was seen by them
as a successful method to overcome inhibition, thus reducing our ability to detect this relationship with the current measures.

**Conclusion**

The findings from these data do support adding assessment and treatment of sexual dysfunction for women with a history of sexual assault who seek treatment for alcohol and other drug use disorders, particularly if they report they are using those substances to increase sexual desire. Assessment of alcohol and other drug expectancies is likely to permit detection of such a self-medicating tendency. In cases where expectancies for alcohol and other drug use include reduction of sexual inhibition, the expectancy itself can be a target of treatment. Research has found that individuals with physical and sexual abuse histories continue to have increased psychiatric, medical, and associated disability up to two years after treatment for alcohol and other drug use disorders alone (Back et al. 2006; Mills et al. 2007; Pirard et al. 2005) and it is more cost effective to treat the alcohol/other drug use disorder and the trauma symptoms concurrently (Domino et al. 2005). Sexual dysfunction, specifically sexual inhibition, may be one associated disability affecting interpersonal romantic relationships for these women, and if, like other sexual assault sequelae, it does not resolve with treatment for alcohol and other drug use disorders, this would continue to cause marital and romantic difficulties for them. Since the women without sexual assault also had some elevated scores on the measure of sexual dysfunction, this type of assessment and treatment may also be indicated in women seeking treatment who do not have a sexual assault history.

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