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The Development of the Self-Injury Self-Report Measure.

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The Development of the Self-Injury Self-Report Measure

A thesis
presented to
the faculty of the Department of Psychology
East Tennessee State University

In partial fulfillment
of the requirements for the degree
Master of Arts in Clinical Psychology

by
Sonia Lorraine Coney
August 2007

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Dr. Peggy Cantrell
Dr. John Ellis

Keywords: Self-Injury, Measurement
ABSTRACT

The Development of the Self-Injury Self-Report Measure

by

Sonia L. Coney

Despite the amount of research that has been conducted on self-injury there is a lack of empirically validated instruments with which to measure self-injurious behavior. The present study developed a measure to examine self-injury and the associated features. Undergraduate students (n = 184) were administered a set of surveys to assess demographics, self-injurious behavior, suicidal ideation, Axis I and Axis II disorders, and impulsivity. Results indicated that a reliable measure, able to assess the extent of self-injury as well as associated features, was developed. Such a measure will enable clinicians to better assess self-injury and enable researchers to more fully examine self-injury and its relationship to other disorders.
DEDICATION

To my father, Charles Clifton Coney, who taught me that life is an adventure. To my mother, Sallie Ruth Coney, who supported me through all of mine.
ACKNOWLEDGMENTS

I would like to thank Dr. Chris Dula for his guidance and patience without which this project wouldn’t have been possible. Thank you to Dr. Peggy Cantrell for your support and guidance. Thank you to Dr. Jon Ellis, your understanding and sense of humor are greatly appreciated. All of you have guided and mentored me and I appreciate it greatly.

Thanks to all of the students who worked so hard on this project. Especially Dese’Rae Stage and Ben Martin, your time spent on this project is greatly appreciated. To my family, with your love and support I can do anything.
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CHAPTER 1
INTRODUCTION

Self-injury has received much attention in the empirical literature and in popular media. An abundance of research has concentrated on factors that influence self-injury. However, despite growing awareness of this behavior, a measure has yet to be developed and empirically validated for use as an assessment tool for the potential to engage in self-injurious behavior, even though the importance of such a step is mentioned in past research (Zlotnick, Mattia, & Zimmerman, 1999). Part of the problem with trying to classify self-injury lies in the lack of agreement on the nomenclature of such behaviors as well as what behaviors should be classified as self-injury. Self-injurious behaviors have been misunderstood as suicide attempts, trivialized as acting out, and regarded as a symptom of another disorder (Favazza, 1998b).

Definitional Issues

In the past, self-injury has been defined as the direct, deliberate destruction or alteration of body tissue without the presence of conscious suicidal intent (Gratz, 2003). Some do not specify deliberateness (e.g., Yates, 2004) and others do not differentiate self-injury from suicide attempts (e.g., Linehan, 1993 as cited in Gratz). The terms autoaggression, malingering, Munchausen’s syndrome, symbolic wounding, masochism, local self-destruction, delicate self-cutting, parasuicide, and focal suicide have all been used to denote self-injurious behavior (Clarke & Whittaker, 1998). Despite the wide range of labels, the terms most often found in the literature are; self-injury (e.g., Gratz), self-harm (e.g., Pattison & Kahan, 1983), and self-mutilation (e.g., Favazza, 1998a), and these are sometimes used interchangeably. Favazza and Rosenthal (1993) point out that with so many terms being used to describe self-injury it is possible that different conceptions of the behavior are being studied. There is a need for a
unifying nomenclature with clearly identified boundaries in order to precisely define what behavior is being studied.

For the purposes of the present study, the term self-injury will be used to denote intentional physical damage inflicted on the body without suicidal intent. It should be noted that this type of clinical behavior is different from the body modification practices that are becoming popular in Western society as well as ritual practices used in different cultures around the world. These latter practices serve functions that are meant to enhance beauty, be provocative, or hold spiritual or cultural significance.

The label self-injury has been chosen instead of self-mutilation or self-harm because it more accurately reflects the behavioral act without placing a premature and emotionally loaded label on the behavior. The term self-harm could be used to denote any action resulting in short-term or long-term harm that may or may not be due to a discrete bodily injury, including the use of common intoxicants. The term self-mutilation brings to mind serious disfigurement that may or may not be present, or what Favazza (1998a) labels major self-mutilation, and this type of label carries with it stigma that may well not be justified. Self-injury on the other hand can be used to describe intentional external tissue damage without the connotation of a mutilation.

Due in large part to the lack of consensus on what should be considered self-injurious behavior, reports on the frequency of such behaviors differ to a great extent. The inclusion of such behaviors as nail biting, hair twisting, decorative body modification, and self-poisoning (e.g., ingestion of household products or intentional overdose) in the self-injury category by some researchers may cause frequency estimates of self-injury to be overstated. Evans, Platts, and Liebenau (1996) estimated 100,000 admittances to hospitals each year in the United Kingdom are due to self-injury. The prevalence of self-injury across a lifetime in the general
population is estimated to be from 10% to 15% (Yates, 2004). Others have estimated that 1,400 in 100,000 people engage in self-injurious behaviors (Favazza, 1998a). While some people only have a single episode of self-injury, others have a pattern of multiple episodes. Pattison and Kahan (1983) found that in 56 case histories of people ranging in age from 6 to 75 years the number of episodes of self-injury differed from person to person and varied from 1 to over 100, with a mean of 21 episodes per person.

**Onset and Course**

Self-injurious behaviors not related to mental retardation or pervasive developmental disorders rarely begin before puberty. It generally begins during adolescence and tends to peak in early adulthood (Yates, 2004). However, it may develop into a chronic problem lasting throughout the lifetime (White Kress, 2003). Horrocks, Price, House, and Owens (2003) reported that most of their sample of 885 self-injurers tended to be in the 20s and 30s which is unusual when compared to other samples in the literature. Early onset of self-injurious behavior is rare but people with early onset typically have a chronic course with their episodes tending to be more severe (Pattison & Kahan, 1983). People who experience a physical numbing during self-injury also tend to have a more chronic course of the behavior (Favazza, 1998b). Instances of self-injury occurring in older adults are rare and tend to be an isolated event in response to a psychotic episode (Pattison & Kahan).

Favazza (1998b) has identified the typical course of self-injury. It tends to start in early adolescence and will typically last for 10 to 15 years. During this time episodes of self-harm come and go, at times ceasing all together. However, self-injury may become habitual and take on qualities that mimic addictive patterns. The waxing and waning of self-injury can usually be
attributed to the level of stress that an individual is feeling at the time. The relief that is brought on by self-injury is typically short lived, while the underlying problems remain unchanged, causing some to engage in self-injurious behaviors repeatedly (Favazza & Conterio, 1989). It also appears in some cases the longer a person allows the tension to build before self-injuring the more severe the ensuing self-injury episode (Clarke & Whittaker, 1998).

Gender Issues

Historically, self-injury has been described as an activity seen almost exclusively in women. However, research has found that the difference in numbers between men and women who self-injure are not as great as once thought (Horrocks et al., 2003; Pattison & Kahan, 1983; Rodham, Hawton, & Evans, 2004). Ross and Heath (2002) did find girls were more likely to self-injure than boys. They pointed out that the inclusion of such things as recklessness and risk taking in the definition for self-injury may cause the gender differences to disappear. In other words, the inclusion of such behaviors as reckless speeding may cause estimates of the number of men who self-injure to be just as high as those of women. Ross and Heath also noted that as it is less socially acceptable for girls to display anger, and that anger may be turned inward and result in self-injury instead of being expressed in open acts of aggression.

Gender differences may also lie in the risk factors and motivations for self-injury. Rodham et al. (2004) found that there were gender differences in motivations for self-injury in adolescents. However, Kumar, Pepe, and Steer (2004) found that there were no gender differences in motivation in adolescents. The inconsistency between the findings could be related to age differences. Currently, there are no empirical studies on age differences for motivation in self-injury. In addition to gender differences, there may also be differences related to ethnicity.
and socioeconomic status. Ross and Heath (2002) found in a self-injury comparison between urban and suburban schools that although the two schools differed in ethnicity, rates of self-injury were similar between schools, and the majority of those with a history of self-injury were Caucasian. Currently, there is little literature on how race and socioeconomic status may influence self-injury.

**Associated Diagnoses**

Understanding self-injury per se is problematic due to self-injury having been linked with various diagnoses. However, in the past, self-injury has been discussed almost exclusively in the context of Axis II disorders in general and Borderline Personality Disorder (BPD) in particular (Yates, 2004). Dubo, Zanarini, Lewis, and Williams (1997) have found that self-injurious behavior is strongly associated with BPD, distinguishing it from other Axis II disorders. However, Favazza (1998b) theorized that although there is strong support for the link between BPD and self-injury, it may be overstated because self-injury is a criterion for the disorder. Instead, the severity and intended purpose of self-injury may be an indicator of BPD severity. Herpertz, Sass, and Favazza (1997) found that only 48% of 165 participants met the criteria for BPD and that if self-injury as a criterion were removed; only 28% would meet the requirements for BPD. Favazza and Rosenthal (1993) found that some people may evidence traits of the personality disorders while in the course of self-injury. However, once the self-injury episode remits, the traits associated with personality disorders may also wane. This raises some interesting questions in regard to the inclusion of self-injury into the criteria for BPD because this disorder is supposed to be chronic in nature. Removing self-injury as a criterion for BPD may affect how people view the disorder, perhaps reducing stigma for those who would no
longer receive the BPD diagnosis, and making treatment acceptance somewhat more likely as a result.

Self-injurious behaviors have been associated with many other disorders besides BPD. Self-injury has been seen within the context of some adjustment disorders, anxiety disorders, eating disorders, impulse control disorders, mood disorders, and substance use disorders as described in the Diagnostic and Statistical Manual of Mental Disorders (DSM) (American Psychiatric Association, APA, 2000; Boudewyn & Liem, 1995; Favazza & Conterio, 1989; McAllister, 2003; Schwartz, Cohen, Hoffmann, & Meeks, 1989; Zlotnick, Mattia, & Zimmerman, 1999; Zlotnick et al., 1996). These disorders have been found to exist with self-injury independently of BPD (Zlotnick et al., 1999). Self-injurious behavior has also been linked with a number of organic disorders such as Tourette’s disorder and Neurosyphilis (Feldman, 1988). Simeon and Favazza (2001) point out that while Tourette’s Disorder and Obsessive-Compulsive Disorder share many common features, self-injury is much more predominant in the former. In a study conducted by Suyemoto and MacDonald (1995), the most common diagnosis of patients with self-injury was Adjustment Disorder. This is probably because the self-injury was due to current stressors and may have abated once the stressor was removed.

Depression has been connected with self-injury via shared links to sexual abuse. Boudewyn and Liem (1995) found that people who had suffered sexual abuse experienced more depression and self-injury than those who did not, which could be indicative that self-injury may also present in some manifestations of Post Traumatic Stress Disorder. Kumar et al. (2004) found that depression was also correlated with number of motivations for engaging in self-injury. Not only do people who self-injure seem to have higher levels of depression but they seem to
experience higher levels of mood fluctuation as well (Sampson, Mukherjee, Ukoumunne, Mullan, & Bullock, 2004).

Eating disorders may be seen as part of a self-harm continuum but do not necessarily represent self-injury. Favazza, DeRosear, and Conterio (1989) hypothesize that some people who experience both an eating disorder and self-injury might actually be displaying two separate symptoms of an impulse control disorder. They stated that people with bulimia may be at an especially high risk for self-injurious behavior. It was their impression that the two behaviors may wax and wane in a cyclic pattern; when the eating disorder becomes prominent the self-injury decreases, and vice versa. Because self-injury seems to occur across different disorders it has been suggested that self-injury needs to be given its own classification along the lines of an impulse control disorder (Favazza, 1998a).

**Motivations**

One of the most frequently asked questions in the literature is what motivates people to engage in self-injurious behavior. A problem with people endorsing reasons for self-injury is that they themselves may not be fully aware of why they self-injure. The reported functions of self-injury are highly varied and it is likely that self-injury serves different functions simultaneously (Suyemoto, 1998). Perhaps one of the most parsimonious explanations is that it functions as an alternative to emotional experience, either to relieve a person of unwanted feelings or to make an intangible distress more concrete (Gratz, 2003). It has been theorized that self-injury may employ the same mechanism as crying does, to help ease emotional pain (McAllister, 2003). Sometimes self-injury is used for secondary gain (Feldman, 1988). It may provide an escape from unpleasant situations such as removal from a correctional environment to that of a hospital.
or infirmary. Participants in past studies have also said they use self-injury as a means to influence others, either to elicit a caring response or to push others away (Gratz). In the biological sense, self-injury may serve to release endorphins (Leibenluft, Gardner, & Cowdry, 1987), which may reinforce the behavior and cause it to take on an addictive quality.

While many theories abound as to the motivations behind self-injury, some of the most commonly endorsed items are: tension release, termination of depersonalization, euphoria, enhanced sexual feelings, release of anger, self-punishment, a sense of security or control, manipulation of others, and relief of feelings of depression, loneliness, loss, and alienation (Favazza, 1998b). In the sense of relieving unwanted feelings, self-injury may be looked at as a form of self-medication. Some have even gone so far as to say that self-injury is an adaptive and life-preserving coping mechanism (Connors, 1996). It has also been postulated that self-injury may work primarily as a communicative device (Clarke & Whittaker, 1998). In individuals who have experienced trauma, self-injury may operate so as to reenact aspects of the trauma. It may serve to bring an end to a state of dissociation and reassure the affected individuals that they are indeed real, or it may act as a cue for dissociation to begin (Connors). Suyemoto (1998) proposed six divisions for understanding self-injurious behavior: environmental, anti-suicide, sexual, affect regulation, dissociation, and boundary function. Classification of self-injury type and pattern has also been attempted.

**Classification**

*Direct versus indirect.* The broadest classification of self-injurious behavior is direct and indirect (Pattison & Kahan, 1983). Direct is intentional, immediate physical harm such as cutting, burning, and bone breaking, and indirect includes behaviors that have long-term harmful
effects, like smoking, food restriction, and alcohol abuse. Simeon and Favazza (2001) point out that the DSM-IV has four categories in which self-injurious behavior may be included: Impulse-Control Disorders, Trichotillomania, Borderline Personality Disorder (BPD), and Stereotypic Movement Disorder with Self-Injurious Behavior. None of these classifications account for all of the self-injurious behaviors or associated features.

Compulsivity versus impulsivity. While self-injury is sometimes described as compulsive in nature as in terms of it having an addictive quality, at other times it is described as impulsive. A number of people who self-injure have problems controlling impulsivity in other areas as well (Favazza & Rosenthal, 1993). There is support for impulsivity control problems in relation to self-injury in the areas of neurochemistry as well. Evans et al. (1996) found that a lack of serotonin was linked to both impulsivity and self-injurious behaviors, and that those with a history of self-injury had significantly higher levels of impulsivity as a personality trait than those presenting with self-injury for the first time. Herpertz et al. (1997) found support for impulsivity being linked to self-injury. They also found a link between trait impulsivity and hypofunction of serotonergic activity. Despite the reports of impulsivity being linked with self-injury, there is evidence that the behavior can take on compulsive qualities as well. Favazza and Rosenthal point out that some who self-injure may spend days thinking about the act and may pre-trace areas of their skin or have a special ritual they go through when they injure. This type of self-injury speaks to a period of contemplation and appears less impulsive in general.

Syndromes. The DSM classification that seems to come closest to capturing the phenomenon conceptually is Impulse Control Disorders, but many would not meet the criteria, especially in cases with very limited numbers of self-injury episodes and-or where self-injury is listed as a criterion for another disorder that might be considered primary. Favazza and
Rosenthal (1993) see self-injury as a separate disorder falling under the category of impulse control disorders. They propose the following DSM criteria: a preoccupation with injuring oneself; failure to resist the impulse to injure oneself; increasing tension before the act of self-injury; a sense of relief following the self-injury; and, that self-injury is not substance induced or in response to a delusion or hallucination.

It is suggested that people with this disorder may experience a type of withdrawal syndrome if stopped from self-injuring, marking self-injury an addictive behavior. Matsumoto et al. (2004), in a comparison of wrist and arm cutters, said that when people displayed a propensity for injuring both sites it indicated the behavior had taken on an addictive quality. In one treatment outline for self-injury, one of the issues addressed was the addictiveness of the habit and coping with withdrawal symptoms (Tantam & Whittaker, 1992). So, the question of whether to categorize self-injury as having addictive elements remains open, and if so, it may be best described by an impulse-control categorization along the lines of other types of non-substance-related addictive behaviors such as gambling or sex addiction.

Pattison and Kahan (1983) developed a set of characteristics that delineate the Deliberate Self-Harm Syndrome (DSHS). The DSHS is characterized by the following: sudden and persistent invasive impulses to harm oneself; a perceived inability to resist; a sense of existing in an unendurable situation that one can neither cope with nor control; increasing anxiety; anger, agitation; an inability to perceive other alternatives; a sense of relief after the act of self-harm; a depressive mood although suicidal ideation is not typically present; and, a perceived lack of social support at the time of the act. The onset of the syndrome typically occurs in late adolescence; however, there were reports of children as young as 6 engaging in acts of self-injury. They found that the younger the onset, the greater the number of total episodes and the
longer the duration of the syndrome. Their model for the syndrome consists of, in addition to the qualities listed above, onset in late adolescence, multiple episodes of self-harm, multiple types of self-harm, low lethality, a continuation of the behavior over many years, concomitant drug and alcohol abuse, homosexuality among men and suicidal ideation in women, and depression and psychosis (Pattison & Kahan)

One of the most comprehensive classification systems comes from Favazza (1998b) who divided self-injurious behavior into three categories; major self-injury, stereotypic self-injury, and superficial-moderate self-injury. Major self-injury is usually seen in response to delusions and hallucinations and may consist of such events as castration, eye removal, and other types of amputation. Stereotypic self-injury includes repetitive, compulsive behaviors such as head banging, orifice digging, and eye or throat gouging. This type of self-injury is seen primarily in the realm of the institutionalized with mental retardation or pervasive developmental disorders. The superficial-moderate category involves cutting, burning, and other acts of superficial tissue damage and can be found in the general population. Favazza breaks the superficial-moderate category into three subcategories; compulsive, episodic, and repetitive.

The behaviors in the compulsive type tend toward nail biting, skin picking, and Trichotillomania. These types of behaviors are compulsive in nature and seem to have more in common with Obsessive-Compulsive Disorder than do the episodic or repetitive subcategories. Episodic and repetitive types of self-injury usually consist of cutting and burning behaviors. Episodic self-injury may become repetitive when the person becomes preoccupied with the self-injurious behavior. Favazza (1998b) has found that the switch from episodic self-injury to repetitive self-injury is fluid and may occur somewhere between the 5th and 20th episode. Repetitive self-injury may even become a part of the person’s self-identity system (Simeon &
Favazza, 2001) where the person may adopt the self-endorsed label of a “cutter” or “burner.” When episodic self-injury becomes repetitive it is then that the behavior is described as addictive. The superficial-moderate category is the focus of the present study.

**Associated Features**

*Injury method.* People use different methods to injure themselves and may use more than one method at a time. Cutting seems to be the most common, followed by burning and hitting (Yates, 2004). There have also been reports of bone breaking, needle sticking, and interference with wound healing during self-injury episodes (Favazza, 1998b). In agreement with the fact that cutting is the most accepted form of self-injury, Horrocks et al. (2003) found that a razor blade was the most popular instrument used to self-injure.

*Dissociation.* There is empirical evidence to suggest that people who experience episodes of dissociation are at risk for self-injury. Low, Jones, MacLeod, Power, and Duggan (2000) found a positive correlation between frequency of self-injury and levels of dissociation. When the diagnosis of BPD was controlled for, it was found that dissociation still had a strong link to self-injury. This lends credence to the assertion that self-injury is not exclusive to BPD (Zlotnick et al., 1999). However, Zweig-Frank, Paris, and Guzder (1994) found that while dissociation seems linked to self-injury, in the presence of BPD there does not seem to be a strong distinction between dissociation and self-injury. With regard to childhood abuse causing dissociation, they failed to find a correlation between the two. As dissociation is often reported by those who have been abused, it is possible that dissociation is mediated by another variable. Feldman (1988) described a flat, withdrawn state where a person feels empty as tension before self-injury increases. When people enter this numbed state, they seem to need to reassure themselves that
they can still feel or that they are still alive. Some people who self-injure feel pain during the act while others do not (Feldman). It is thought that those who do not experience pain during self-injury are in a state of dissociation (Matsumoto et al., 2004). Dissociation may be temporally related to self-injury. Zlotnick et al. (1996) found that people who had engaged in self-injurious behavior more recently had higher levels of dissociation than those who had not.

*Injury placement.* There may be differences in the placement of the injury on the body. Favazza (1998a) found that the most common places to injure were the arms and the front of the body from the shoulders to the knees. Injuring on the arm seems to be highly associated with dissociation (Matsumoto et al., 2004). The site at which a person chooses to injure may be telling of the motivation behind the act. Horrocks et al. (2003) found that the most popular injury site was the forearm with the wrist being second. The forearm may be the most popular because of ease of access and the choice to conceal the injuries and the resulting scars (Feldman, 1988). Some self-injurers cut their wrists as well as their arms. Those who cut their wrists experience more suicidal ideation and endorse wanting to die as their motivations more often than those who do not injure their wrists (Matsumoto et al.). People who cut their wrists are also more likely to make repeated suicide attempts and to stay with one method of self-injury (Favazza & Rosenthal, 1993).

*Self-injury and suicide.* Self-injury has a long history of being tied to suicide. It is not uncommon that self-injurious behaviors are misidentified as suicide attempts. With labels such as parasuicide and focal suicide (Clarke & Whittaker, 1998), it is easy to see how the behaviors could be confused. The literature differs in its viewpoints on where the ties between suicide and self-injury lie. Some have found that among hospital inpatients those with self-injury had more suicidal ideation than those who did not (Low et al., 2000). Impulsiveness, aggression, and
serotonergic dysfunction have been found to play a role in both suicide and self-injury (Stanley, Winchel, Molcho, Simeon, & Stanley, 1992). While people who self-injure are at risk for suicide, it is important to note that this risk is often greater when they are not in an active phase of self-injury (Walsh & Rosen, 1988). The difference lies in the motivation.

People who self-injure usually have no wish to die, while those who attempt to commit suicide may or may be ambiguous about wanting to die. While someone who self-injures may not be suicidal, the shame, loss of self-efficacy, and demoralization may turn a self-injurer into a suicide attempter (Favazza & Contero, 1989; McAllister, 2003). A consequence of the common misperception of a direct connection between self-injury and suicide attempt is that, at times, people seen for emergency care will falsely admit to their self-injury being a suicide attempt in order to receive a more caring response from caretakers (Favazza, 1998a). Those who sought emergency help for self-injury in the past may have been treated harshly by emergency room staff. Clarke and Whittaker (1998) reported instances of people seeking emergency care for self-injury who were maltreated and sutured without anesthetic. In a comparative study between self-injurers and self-poisoners, self-poisoning (where a person deliberately ingested a substance for the specific purpose of self-harm), Horrocks et al. (2003), found that people who self-injured were less likely to receive psychosocial assessments than those who had self-poisoned. In a similar study, Rodham et al. (2004) found that there was a significant difference in motivation between the two groups. Self-poisoners endorsed wanting to die as their major motivation, while those with self-injury did not. Rodham et al. point out that self-poisoning is more likely to be a serious suicide attempt because it takes more planning than self-injury. It is clear that a suicide attempt is self-injury, but it may often be the case that a self-injury is a not a suicide attempt.
Risk Factors

There are some common risk factors for self-injury. Events that take place during childhood seem to have the most impact on this type of behavior. Connors (1996) points out that traumatic experience in childhood affect perceptions and coping in later life. According to Connors, children who are traumatized become overstimulated and alienated, which keeps them from processing and resolving the experience. They may later turn to self-injury as a way to maintain their integrity in the face of new stressors that are reminders of past traumas. Self-injury may be a reenactment of the traumatic event.

Sexual abuse. Sexual abuse seems to be particularly correlated with self-injurious behavior. The majority of the literature on risk factors for self-injury deals with childhood sexual abuse and the evidence seems to confirm that the two are linked (Gratz, 2003; Low et al., 2000; Yates, 2004; Zlotnick et al., 1996). People who engage in self-injury may not be able to express in words why they engage in self-injurious behavior or to vocalize related emotions and needs (McAllister, 2003; Suyemoto & MacDonald, 1995). Alexithymia is a deficit in which there are difficulties identifying and labeling affective experiences (Paivio & McCulloch, 2004). Zlotnick et al. theorize that alexithymia is a key component to self-injury. Paivio and McCulloch tested a mediational model for alexithymia, self-injury, and abuse. They found that the mediational model was supported for all types of maltreatment except for sexual abuse. However, while sexual abuse may not be associated with alexithymia, abuse still seems to be correlated with self-injury (Wiederman, Sansone, & Sansone, 1999). In fact, Favazza and Conterio (1989) found more than half of their sample of 240 women ranging in age from 14 to 71 years of age had experienced childhood sexual or physical abuse. It seems there may be a high correlation of self-
injury with dissociation when childhood sexual abuse and BPD are controlled for (Zlotnick et al., 1999).

The effects of childhood sexual abuse on self-injury seem especially relevant to women. Boudewyn and Liem (1995) found that even though there was no significant difference between the types of abuse suffered by men and women in their sample of 438 participants from local universities ranging in age from 16 to 65, the differences for the abused and nonabused women were markedly different with regard to self-injury. The use of coercion in abuse was reported to have a positive correlation with number of self-injury episodes. However, they found it was not significant whether the abuse was interfamilial. Zweig-Frank et al. (1994) found that in a sample of patients diagnosed with BPD, the only type of sexual abuse that was significant in relation to self-injury was penetration. However, when the diagnosis of BPD was entered into the regression the association disappeared. However, because their sample consisted solely of patients diagnosed with BPD, this finding cannot be generalized to other populations. Other early risk factors for self-injury include physical abuse, neglect, loss or separation, an early history of surgery, or illnesses requiring hospitalization, depression, and parental alcoholism (Dubo et al., 1997; Favazza & Rosenthal, 1993).

*Physical abuse and neglect.* Green (1978) found that physically abused children had significantly more incidences of self-destructive behavior. It was also noteworthy that while most self-injury does not begin until the onset of puberty and adolescence, Green’s sample were preadolescent participants. Green theorized that when a child is neglected, the attention given them during physical abuse may bring about pain-seeking behavior in the future. The influence of neglect on self-injury has been studied less than the role of abuse. Dubo et al., (1997) found that the strength of the relationship between neglect and self-injury depends on the type of
neglect experienced. Emotional neglect seemed to be a stronger predictor for self-injury than abuse; however, physical neglect seemed to have no predictive value. In contradiction, Green also found that abuse had higher correlations with self-injury than did neglect.

*Abuse-related shame and anger.* Whether it is the actual abuse or the aftereffects of the abuse that leads to self-injurious behavior is unclear. McAllister (2003) noted that if a child were to tell an adult about sexual abuse and were not believed, feelings of guilt and shame may be reinforced. This brings up the interesting point that opening up about feelings may have had negative consequences for some in the past, which might cause them to bottle up their feelings to the point that they would have to self-injure to relieve the burden of overwhelming feelings, or in the case when feelings are completely restricted, to make sure they can feel at all. Shapiro (1987) also points out that if the victims of abuse do not disclose the abuse, their anger at others may become turned inward leading to self-destructive behavior. There is evidence in the literature to support that anger is a contributing factor to self-injury. Herpertz et al. (1997) found that severe forms of self-injury are closely related to inwardly directed anger. Other agreed upon characteristics of self-injurers include an inability to self-soothe and low self-esteem in addition to anger (Suyemoto, 1998).

*Separation.* While mention of parental loss and illness as risk factors for self-injury are suggested in the literature, there are studies that have found no support for this (Pattison & Kahan, 1983; Zweig-Frank et al., 1994). However, Matsumoto et al. (2004) did find that early separation and physical abuse was especially significant in relation to self-injury. Perceived interpersonal loss may precipitate an episode of self-injury (Feldman, 1988; Suyemoto, 1998).
Lack of support. Isolation and a lack or perceived lack of social support may play a role in self-injurious episodes. Clarke and Whittaker (1998) point out that in hospital settings when there is less structure, self-injury is likely to increase. Episodes of self-injury may also be more common on the weekends when there is a lack of support from the professional community. Incarceration may be seen as a form of isolation, and coping strategies have been looked at in relation to self-injury in prison populations. Haines and Williams (2003) found that prisoners who self-injured did not lack coping or problem-solving skills. The lack of finding a significant difference in coping skills may be mean that self-injury provides some form of secondary gain in prison populations.

Consequences and treatment. The consequences of self-injury are very real. The resulting disfigurement and inability to control the behavior may lead to shame and isolation (Favazza, 1989). If scars or wounds are visible, stigma may be also associated with self-injury, possibly resulting in prejudice toward the self-injurer. While much work has been done on the functions of, and risk factors for, self-injury, there is little empirical evidence of effective treatments. Stanley et al. (1992), in one of the few studies on treatments, reported that there has been some success with using Serotonin Reuptake Inhibitors to treat self-injury clients. Feldman (1988) points out that electroconvulsive therapy as well as surgery have been used to treat self-injurious behavior. The results of these treatments were mixed at best. Sometimes people who self-injure employ a sort of self-treatment where they substitute self-injury with other uncomfortable acts such as taking cold showers, placing ice cubes against the skin, and snapping a rubber band on the wrist (Leibenluft et al., 1987). There are no known data as to whether these tactics work in terms of long-term inhibition of self-injury.
Measuring Self-Injury

Empirically validated measures for self-injury are scarce. Most of the measures used in past research have been developed for that particular study and are not published. Most items are taken from larger inventories that are designed to assess personality disorders. A search of the literature turned up only one stand-alone measure for self-injury. Gratz (2001) developed The Deliberate Self-Harm Inventory. The inventory consisted of 17 items that focus on frequency, duration, severity, and type of self-harm. The inventory has high internal consistency and sufficient test-retest reliability. However, the inventory does not account for different phases of self-injury or any of the related characteristics. Focusing solely on the self-injurious behavior alone may miss important aspects of the syndrome.

Present Study

While researchers have developed self-injury measures specifically for the purpose of conducting studies, an empirically validated instrument has yet to be developed. If a measure could be developed that would identify individuals who are at risk for developing, or who have developed self-injurious behaviors, interventions and proper treatment could be better targeted and outcomes better measured. This may be especially important for those who are at risk for going from the episodic phase to the repetitive phase where the behavior may become harder to surmount. Many people who engage in self-injurious behavior may not admit it to others for fear they may be labeled with a personality disorder or as someone just trying to get attention or manipulate others. A valid self-injury assessment instrument may enable professionals to break down the barrier to talking about such behaviors. If it is true that self-injurious behaviors have
different phases as well as modes, the most efficient treatment for those phases and modes may
different as well.

Thus, a comprehensive self-report measure of self-injury, called the Self-Injury Self-
Report (SISR) measure, was created based on descriptions of self-injury described in the
previous literature above. Because Clarke and Whittaker (1998) hypothesized that self-injury
may work as a communication device, a communication subscale was developed to see what, if
any, role this played in a person’s self-injurious behavior. The pain subscale was developed on
the basis that past literature has postulated that physical pain may be used to alleviate emotional
pain (Gratz, 2003; McAllister, 2003), and that some feel pain during the act of self-injury while
others do not (Feldman, 1988). A severity subscale was developed because determining the
severity of self-injurious behavior is important for the safety of an individual and is also an
important component to Favazza’s (1998b) classification system for self-injury. Favazza also
found that self-injury can become a compulsive act. In accordance with this, a compulsive
subscale was developed to measure the degree to which this has become a factor. A social
identity-addictiveness subscale was developed in response to the fact that self-injury has been
found to be addictive in some cases (Leibenluft et al., 1987; Matsumoto et al., 2004; Tantam &
Whittaker, 1992). Because repetitive self-injury is thought to be addictive and may become a part
of the person’s identity (Simeon & Favazza, 2001), the scales were combined. Because past
research has found that self-injury is sometimes used to influence others (Gratz), a relationship
subscale was developed to assess how self-injury may impact those relationships. Since
substance abuse has been seen in relation to self-injury (Zlotnick et al., 1999), and self-injury
may be more likely or more serious while under the influence, a substance abuse subscale was
developed to assess what degree substance abuse interacted with self-injurious behaviors. A
dissociation subscale was developed in response to research that found dissociation to be one of the major factors in self-injury (Feldman; Low et al., 2000; Matsumoto et al.). A factor analysis was performed to hone the subscales making up the full measure. As this is a new measure, formal hypotheses were not derived, and consist only of the notion that a number of the SISR subscales will be related to other clinical issues as measured by established inventories, in directions that are consistent with increasing scores on the SISR with increasing scores on other measures of pathology or clinical issues and vice versa. Various other exploratory analyses were also conducted.
CHAPTER 2

METHOD

Participants

Participants consisted of 184 undergraduates at a midsize university in the Southeastern United States, who ranged in age from 18 to 46 \((M = 20.64, SD = 4.99)\). Demographics are presented in Table 1. Five participants chose not to reveal their gender and 22 chose not to disclose past self-injury status. While only 37 participants labeled themselves as self-injurers, another 77 endorsed having previously engaged in self-injurious behavior, for example by answering a question such as “Do you always use the same type of self-injury instrument”, even though not self-labeling as a self-injurer. That yielded a total of 114 (62%) participants who in some way endorsed having engaged in self-injurious behavior.

<table>
<thead>
<tr>
<th>Demographic</th>
<th>N</th>
<th>% of Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men</td>
<td>82</td>
<td>45.8</td>
</tr>
<tr>
<td>Women</td>
<td>97</td>
<td>54.2</td>
</tr>
<tr>
<td>Caucasian</td>
<td>152</td>
<td>77.6</td>
</tr>
<tr>
<td>Other</td>
<td>26</td>
<td>13.3</td>
</tr>
<tr>
<td>Admitted Self-injurers</td>
<td>37</td>
<td>21.3</td>
</tr>
<tr>
<td>Endorsed Self-injurious Behavior</td>
<td>114</td>
<td>62.0</td>
</tr>
</tbody>
</table>

*Note: Total N = 184*

Materials

A demographic questionnaire was used to determine participants’ gender and ethnicity. Participants were measured on their propensity toward personality disorders and Axis I disorders using the Millon Clinical Multiaxial Inventory III (MCMI-III) (Millon, Millon, Davis, & Grossman, 1997). The MCMI-III consists of 175 true or false statements that assess the interaction of Axis I and Axis II disorders. The inventory consists of 14 personality disorder
scales: Schizoid (i.e., “What few feelings I seem to have I rarely show to the outside world.”); Avoidant (i.e., “I’m afraid to get really close to another person because it may end up with my being ridiculed or shamed.”); Depressive (i.e., “I’ve had sad thoughts much of my life since I was a child.”); Dependent (i.e., “I am a very agreeable and submissive person.”); Histrionic (i.e., “I show my feelings easily and quickly.”); Narcissistic (i.e., “I know I’m a superior person, so I don’t care what people think.”); Antisocial (i.e., “As a teenager, I got into lots of trouble because of bad school behavior.”); Sadistic (i.e., “I often criticize people strongly if they annoy me.”); Compulsive (i.e., “I think highly of rules because they are a good guide to follow.”); Negativistic (i.e., “If my family puts pressure on me, I’m likely to feel angry and resist doing what they want.”); Masochistic (i.e., “I seem to choose friends who end up mistreating me.”); Schizotypal (i.e., “People make fun of me behind my back, talking about the way I act or look.”); Borderline (i.e., “Lately, I have begun to feel like smashing things.”); and Paranoid (i.e., “People have never given me enough recognition for the things I’ve done.”). The MCMI-III has 10 clinical syndrome scales: Anxiety (i.e., “I’ve become very jumpy in the last few weeks.”); Somatoform (i.e., “I feel weak and tired much of the time.”); Bipolar (i.e., “I enjoy doing so many different things that I can’t make up my mind what to do first.”); Dysthymia (i.e., “I began to feel like a failure some years ago.”); Alcohol Dependence (i.e., “I have an alcohol problem that has made difficulties for me and my family.”); Drug Dependence (i.e., “My drug habits have often gotten me into a good deal of trouble in the past.”); Post-Traumatic Stress Disorder (i.e., “The memory of a very upsetting experience in my past keeps coming back to haunt my thoughts.”); Thought Disorder (i.e., “Lately, I have gone all to pieces.”); Major Depression (i.e., “Lately, my strength seems to be draining out of me, even in the morning.”); Delusional Disorder (i.e., “Many people have been spying into my private life for years.”). The MCMI-III has an internal consistency for the
scales ranging from .66 to .90 with alphas exceeding .80 for the 20 of the scales. Test-retest reliability ranges from .82 to .96 with the median stability coefficient being .91.

Impulsivity was measured using the Barratt Impulsiveness Scale 11 (BIS 11) (Patton, Stanford, & Barratt, 1995). The BIS 11 contains 30 questions that measure impulsivity on three dimensions; attention-focusing on the current task (i.e., “I have ‘racing’ thoughts.”), motor-acting without thinking (i.e., “I do things without thinking.”), and planning-being able to think ahead to future consequences (i.e., “I plan tasks carefully.”). For each of the items, responses could range from 1 (rarely-never) to 4 (almost always-always). The BIS-11 has an internal consistency ranging from .79 to .83.

Suicide ideation was measured with the Suicide Ideation Questionnaire (Ingram & Ellis, 1995). The questionnaire consists of four questions designed differentiate between ideators and non-ideators. The first question stated, “I have attempted suicide (to kill myself) in the past”, the second, “I have seriously considered committing suicide in the past OR I have thoughts of harming myself that don’t seem to go away OR I have made a plan to commit suicide in the past, but never followed through with it”, the third, “Thought of committing suicide has crossed my mind, but I have never seriously considered or made a plan in the past”, and the fourth, “I have never thought about committing suicide”. Participants who checked the first two questions are classified as suicide ideators while those who checked the third and fourth questions are categorized as non-ideators.

Self-injurious behavior was measured using the Self-Injury Self-Report (SISR) measure developed for this study. This measure was developed by psychology faculty, graduate, and undergraduate students who were given descriptions of the representative categories described in
the last paragraph of Chapter 1 and who generated an initial pool of items. The initial SISR contained 135 questions regarding self-injurious behaviors, past events that may contribute to self-injury, and states and behaviors associated with self-injury. The measure is divided into seven subscales; communication (i.e., “Do you share your feelings with others?” with 12 initial items), pain (i.e., “Do you feel that you tolerate physical pain better than others?” with nine initial items), severity (i.e., “How often do you draw blood or cause blisters or bruises to form?” with 10 initial items), compulsive behaviors (i.e., “How often do you injure in a pattern?” with 22 initial items), relationships (i.e., “Do you ever feel that you use self-injury to influence someone else’s behavior or feelings?” with nine initial items), substance abuse (i.e., “Do you use a drug or alcohol when you self-injure?” with eight initial items), social identity/addictiveness (i.e., “Do you identify yourself as a cutter, burner, or self-injurer?” with 13 initial items), and dissociation (i.e., “Do you have feelings of unreality when you self-injure?” with eight initial items). For each of the items, responses could range from A (never) to E (always).

Procedure

Students in various psychology classes took part through in-class participation. Participants received extra credits in their classes for participating in the surveys. Participants filled out the same surveys. Presentation of measures was randomized to control for ordering effects. No identifying information was collected and thus all participants’ responses were confidential. After completing the measures, the participants were given clinical referral numbers in case they found themselves to be in need of professional help in any way.
Analyses

As subscales were developed thematically, a principle components factor analysis was run on the groups of items comprising each of the subscales of the Self-injury Self-Report (SISR) to identify key items and to guide the elimination of items from the SISR. Due to limitations in the number of admitted self-injurers and for reasons of parsimony, only the first factor solution for each subscale was used in analyses for this initial project. Subscale items with factor loadings below .50 were deleted from the subscales and overall measure. Pearson correlations were performed on SISR scores in conjunction with base rate scores on the MCMI-III. A t-test was performed to determine whether there were significant differences on SISR scores with regard to gender.
CHAPTER 3
RESULTS

The first Pain subscale factor had an eigenvalue of 4.02, which accounted for 44.65% of the variance, where $\alpha = 0.85$. The subscale was developed with nine items and of those, items 94 and 95 (see Appendix D for all items) were removed because they did not load on the main factor. The first factor of the Severity subscale yielded an eigenvalue of 6.02, which accounted for 60.24% of the variance, and $\alpha = 0.92$. The subscale originally had 10 items. Of these 10, two were removed. Item 102 was removed because it did not load on the first factor. Item 106 was removed because it may have tapped into other phenomena. The Compulsive subscale’s first factor had an eigenvalue of 11.45, which accounted for 49.78% of the variance, with $\alpha = 0.94$. This subscale was developed with 23 items. Items 118, 120, and 132 were removed because they did not load on the first factor. Item 133 is reverse scored. The first Relationship subscale factor had an eigenvalue of 4.89, accounting for 48.88% of the variance and yielding $\alpha = 0.88$. The subscale was developed with 10 items and item 144 was removed because it did not load on the main factor. The Substance Abuse subscale first factor had an eigenvalue of 5.21, which accounted for 57.88% of the variance, where $\alpha = 0.72$. The subscale was developed with nine items and item 150 was removed because it did not load on the first factor. Items 146 and 152 are reverse scored. The first Dissociation subscale factor yielded produced an eigenvalue of 5.24, accounting for 58.25% of the variance, with $\alpha = 0.89$. The subscale was developed with nine items and item 168 was removed as it was determined to be irrelevant to the construct when examined in the analysis. The Social Identity subscale first factor’s eigenvalue was 7.01, which accounted for 50.04% of the variance, with $\alpha = 0.86$. The subscale was developed with 14 items and items 158 and 159 were removed as it was determined that they were not truly relevant to the
subscale. The Communication subscale first factor’s eigenvalue was 3.06 which accounted for 27.77% of the variance, and where $\alpha = 0.75$. The subscale was developed with 11 items and items 80, 83, 84, 87, and 88 were removed because they did not load on the first factor. Factor analyses are summarized in Table 2.

Total scores on the SISR were calculated by adding the subscales together. There were floor effects for all but two of the SISR subscales and no ceiling effects. Descriptives for the SISR scales are presented in Table 3. SISR subscale correlation coefficients ranged from .43 to .88, indicating moderate relationships existed between subscales, implying some independence of sub-constructs. SISR scale inter-correlations are presented in Table 4.

The SISR Pain subscale was significantly and positively correlated with the MCMI-III Disclosure, Debasement, Schizoid, Anxiety, Dysthymia, Avoidant, Depressive, Dependent, Antisocial, Negativistic, Masochistic, Schizotypal, Borderline, Alcohol Dependence, Drug Dependence, PTSD, and Major Depression scales. The Pain subscale was significantly and negatively correlated with the MCMI-III Histrionic and Compulsive scales. The SISR Severity subscale was not significantly correlated with any MCMI-III scale. The SISR Compulsive subscale was significantly, negatively correlated with the MCMI-III Compulsive scale. The SISR Relationship subscale was significantly, negatively correlated with the MCMI-III Compulsive scale. The SISR Substance Abuse subscale was significantly, positively correlated with the MCMI-III Antisocial, Alcohol Dependence, and Drug Dependence scales. The SISR Substance Abuse subscale was significantly, negatively correlated with the MCMI-III Compulsive scale. The SISR Dissociation subscale was significantly, positively correlated with the MCMI-III Dysthymia, Avoidant, Depressive, Dependent, Borderline, Alcohol, and Thought Disorder scales. The Dissociation subscale was significantly and negatively correlated with the MCMI-III
Histrionic, Narcissistic, and Compulsive scales. The SISR Social Identity subscale was significantly, positively correlated with the MCMI-III Antisocial and Drug Dependence scales. The Social Identity subscale was significantly and negatively correlated with the MCMI-III Histrionic and Compulsive scales. The SISR Communication subscale was significantly, positively correlated with the MCMI-III Disclosure, Debasement, Schizoid, Anxiety, Dysthymia, Avoidant, Depressive, Dependent, Antisocial, Sadistic, Negativistic, Masochistic, Schizotypal, Borderline, Paranoid, Alcohol Dependence, PTSD, Thought Disorder, and Major Depression scales. The Communication subscale was significantly, negatively correlated with the MCMI-III Histrionic, Narcissistic, and Compulsive scales. The SISR Total scale was significantly, positively correlated with the MCMI-III Antisocial, Borderline, Alcohol Dependence, and Drug Dependence scales. The SISR Total scale was significantly, negatively correlated with the MCMI-III Compulsive scale. Pearson correlations between of SISR and MCMI-III scales are presented in Table 5.

All of the SISR subscale score were positively correlated with scores on the BIS-11 except for the Compulsive subscale which was significantly correlated with all but the Attention subscale of the BIS-11. Pearson correlations between the SISR and BIS-11 are presented in Table 6.

An independent samples t-test was conducted to determine mean differences between men and women and SISR total scores and subscale scores. Women did not score significantly different from men on any SISR subscale or the SISR Total score. SISR scores for women and men are displayed in Table 7. Suicide ideators scored significantly higher than non-ideators on all subscales of the SISR. SISR scores for ideators and non-ideators are displayed in Table 8.
Table 2.
**SISR Factor Analysis Summary**

<table>
<thead>
<tr>
<th>SISR Subscale</th>
<th>Number of Items Deleted</th>
<th>Number of Items Remaining</th>
<th>Factor 1 Eigenvalues</th>
<th>Factor 2 Eigenvalues</th>
<th>Number of Items Above .50 in Second Factor</th>
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<tbody>
<tr>
<td>Pain</td>
<td>2</td>
<td>7</td>
<td>4.02</td>
<td>1.58</td>
<td>2</td>
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<tr>
<td>Severity</td>
<td>2</td>
<td>8</td>
<td>6.02</td>
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<tr>
<td>Compulsive</td>
<td>3</td>
<td>20</td>
<td>11.45</td>
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<tr>
<td>Relationship</td>
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<td>9</td>
<td>4.89</td>
<td>1.12</td>
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<tr>
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<td>8</td>
<td>5.21</td>
<td>1.25</td>
<td>1</td>
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<tr>
<td>Social Identity</td>
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<td>12</td>
<td>7.01</td>
<td>2.85</td>
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<tr>
<td>Dissociation</td>
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<td>8</td>
<td>5.24</td>
<td>1.19</td>
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<tr>
<td>Communication</td>
<td>5</td>
<td>6</td>
<td>3.06</td>
<td>2.17</td>
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Table 3.
**Descriptives for the SISR**

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<tr>
<th>SISR Scale</th>
<th>Minimum</th>
<th>Maximum</th>
<th>M</th>
<th>SD</th>
<th>α</th>
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<tbody>
<tr>
<td>Pain</td>
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<td>19</td>
<td>6.72</td>
<td>5.44</td>
<td>.85</td>
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<tr>
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<td>Compulsive</td>
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<td>13.97</td>
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<td>Relationship</td>
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<td>1.93</td>
<td>4.13</td>
<td>.88</td>
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<tr>
<td>Substance Abuse</td>
<td>1</td>
<td>22</td>
<td>7.36</td>
<td>4.49</td>
<td>.72</td>
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<td>Social Identity</td>
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<tr>
<td>Dissociation</td>
<td>0</td>
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<td>3.37</td>
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<td>Communication</td>
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<td>SISR Total</td>
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<td>48.52</td>
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Table 4.
**SISR Inter-Correlations**

<table>
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<tr>
<th>SISR Scales</th>
<th>S-1</th>
<th>S-2</th>
<th>S-3</th>
<th>S-4</th>
<th>S-5</th>
<th>S-6</th>
<th>S-7</th>
<th>S-8</th>
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<tbody>
<tr>
<td>S-1</td>
<td>-</td>
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<td>S-2</td>
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</tr>
<tr>
<td>S-4</td>
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<td>.727†</td>
<td>.611†</td>
<td>-</td>
<td></td>
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<tr>
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<td>.519†</td>
<td>.504†</td>
<td>.483†</td>
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<tr>
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<td>.609†</td>
<td>.642†</td>
<td>.672†</td>
<td>.664†</td>
<td>.515†</td>
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<td>S-7</td>
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<td>.837†</td>
<td>.818†</td>
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<td>S-8</td>
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<td>.441†</td>
<td>.571†</td>
<td>.488†</td>
<td>.426†</td>
<td>.549†</td>
<td>.569†</td>
<td>-</td>
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<td>S-T</td>
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<td>.828†</td>
<td>.921†</td>
<td>.715†</td>
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<td>.803†</td>
<td>.921†</td>
<td>.696†</td>
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Note: * = p ≤ .05; ‡ = p ≤ .01; † = p ≤ .001; n ranges from 64 to 123; SISR1 = Pain subscale; SISR2 = Severity subscale; SISR3 = Compulsive subscale; SISR4 = Relationship subscale; SISR5 = Substance Abuse subscale; SISR6 = Dissociation subscale; SISR7 = Social Identity subscale; SISR8 = Communication subscale; ST = SISR Total.
### Table 5.
**SISR Correlations with MCMI-III**

<table>
<thead>
<tr>
<th>MCMI-III Scales</th>
<th>S-1</th>
<th>S-2</th>
<th>S-3</th>
<th>S-4</th>
<th>S-5</th>
<th>S-6</th>
<th>S-7</th>
<th>S-8</th>
<th>S-T</th>
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<tbody>
<tr>
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<td>.209*</td>
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<td>.024</td>
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<td>.024</td>
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<td>.171</td>
<td>.386†</td>
<td>.188</td>
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<td>Depressive</td>
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<td>-.090</td>
<td>.092</td>
<td>.132</td>
<td>.004</td>
<td>.345‡</td>
<td>.156</td>
<td>.353†</td>
<td>.206</td>
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<tr>
<td>Dependent</td>
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<td>.062</td>
<td>.040</td>
<td>.006</td>
<td>.063</td>
<td>.230*</td>
<td>.005</td>
<td>.231*</td>
<td>.155</td>
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<td>-.140</td>
<td>-.104</td>
<td>-.218</td>
<td>-.077</td>
<td>-.377†</td>
<td>-.292*</td>
<td>-.334‡</td>
<td>-.224</td>
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<td>-.104</td>
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<td>-.164</td>
<td>-.223*</td>
<td>-.152</td>
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<td>Antisocial</td>
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<td>.008</td>
<td>.196</td>
<td>.212</td>
<td>.234*</td>
<td>.239*</td>
<td>.242*</td>
<td>.289*</td>
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<td>.091</td>
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<td>.134</td>
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<td>Compulsive</td>
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<td>-.012</td>
<td>-.247*</td>
<td>-.294‡</td>
<td>-.252*</td>
<td>-.263*</td>
<td>-.271*</td>
<td>-.320‡</td>
<td>-.344‡</td>
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<td>.028</td>
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<td>-.074</td>
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<td>.192</td>
<td>.001</td>
<td>.327†</td>
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<td>Schizotypal</td>
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<td>.040</td>
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<td>-.066</td>
<td>.164</td>
<td>.056</td>
<td>.262*</td>
<td>.065</td>
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<td>.360†</td>
<td>.276*</td>
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<td>-.070</td>
<td>-.037</td>
<td>.024</td>
<td>.280*</td>
<td>.061</td>
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<td>Clinical D/Os</td>
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<td>.034</td>
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<td>-.001</td>
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<td>.077</td>
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<td>.003</td>
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<td>.013</td>
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<td>-.044</td>
<td>.234*</td>
<td>.010</td>
<td>.287†</td>
<td>.108</td>
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<td>Alcohol Depend.</td>
<td>.199*</td>
<td>-.027</td>
<td>.146</td>
<td>.149</td>
<td>.323‡</td>
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<td>.215</td>
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<td>.329*</td>
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<td>Drug Depend.</td>
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<td>.029</td>
<td>.182</td>
<td>.180</td>
<td>.274*</td>
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<td>-.120</td>
<td>.167</td>
<td>.016</td>
<td>.241*</td>
<td>.071</td>
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<tr>
<td>Thought Disorder</td>
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<td>.033</td>
<td>.015</td>
<td>-.001</td>
<td>-.155</td>
<td>.230*</td>
<td>-.014</td>
<td>.270*</td>
<td>.079</td>
</tr>
<tr>
<td>Major Depression</td>
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<td>-.044</td>
<td>.057</td>
<td>.101</td>
<td>-.005</td>
<td>.148</td>
<td>.079</td>
<td>.279*</td>
<td>.124</td>
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<tr>
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<td>.026</td>
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<td>.009</td>
<td>.044</td>
<td>-.009</td>
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</table>

Note: * = p ≤ .05; ‡ = p ≤ .01; † = p ≤ .001; n ranges from 55 to 142; SISR1 = Pain subscale; SISR2 = Severity subscale; SISR3 = Compulsive subscale; SISR4 = Relationship subscale; SISR5 = Substance Abuse subscale; SISR6 = Dissociation subscale; SISR7 = Social Identity subscale; SISR8 = Communication subscale; ST = SISR Total.

### Table 6.
**SISR Correlations with BIS-11**

<table>
<thead>
<tr>
<th>BIS-11 Scales</th>
<th>S-1</th>
<th>S-2</th>
<th>S-3</th>
<th>S-4</th>
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<th>S-6</th>
<th>S-7</th>
<th>S-8</th>
<th>S-T</th>
</tr>
</thead>
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<td>Attention</td>
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<td>.310‡</td>
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<td>.427†</td>
<td>.335‡</td>
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<td>Motor</td>
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<td>.297‡</td>
<td>.466‡</td>
<td>.314‡</td>
<td>.362‡</td>
<td>.226*</td>
<td>.346†</td>
<td>.395†</td>
<td>.423†</td>
</tr>
<tr>
<td>Planning</td>
<td>.187*</td>
<td>.374†</td>
<td>.272*</td>
<td>.353‡</td>
<td>.230*</td>
<td>.240*</td>
<td>.356‡</td>
<td>.273‡</td>
<td>.387‡</td>
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<tr>
<td>Total</td>
<td>.331†</td>
<td>.457†</td>
<td>.432†</td>
<td>.453‡</td>
<td>.362‡</td>
<td>.341‡</td>
<td>.462‡</td>
<td>.447†</td>
<td>.507†</td>
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</table>

Note: * = p ≤ .05; ‡ = p ≤ .01; † = p ≤ .001; n ranges from 55 to 107; S-1 = Pain subscale; S-2 = Severity subscale; S-3 = Compulsive subscale; S-4 = Relationship subscale; S-5 = Substance Abuse subscale; S-6 = Dissociation subscale; S-7 = Social Identity subscale; S-8 = Communication subscale; ST = SISR Total.
### Table 7.
SISR Scores for Women and Men

<table>
<thead>
<tr>
<th></th>
<th>S-1</th>
<th>S-2</th>
<th>S-3</th>
<th>S-4</th>
<th>S-5</th>
<th>S-6</th>
<th>S-7</th>
<th>S-8</th>
<th>S-T</th>
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<td>Women</td>
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<td>1.90</td>
<td>14.82</td>
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<td>2.72</td>
<td>2.96</td>
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<td>49.26</td>
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<tr>
<td></td>
<td>(5.86)</td>
<td>(4.14)</td>
<td>(15.10)</td>
<td>(3.19)</td>
<td>(3.75)</td>
<td>(4.54)</td>
<td>(4.75)</td>
<td>(4.11)</td>
<td>(38.84)</td>
</tr>
<tr>
<td>Men</td>
<td>13.91</td>
<td>3.13</td>
<td>12.64</td>
<td>2.71</td>
<td>8.41</td>
<td>4.34</td>
<td>4.51</td>
<td>6.64</td>
<td>47.17</td>
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<tr>
<td></td>
<td>(4.76)</td>
<td>(6.25)</td>
<td>(12.29)</td>
<td>(5.20)</td>
<td>(5.35)</td>
<td>(5.96)</td>
<td>(7.95)</td>
<td>(4.16)</td>
<td>(39.53)</td>
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<tr>
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<td>0.742</td>
<td>-1.38</td>
<td>-1.67</td>
<td>-1.50</td>
<td>-1.04</td>
<td>0.923</td>
<td>0.206</td>
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</table>

Note: * = p ≤ .05; ‡ = p ≤ .01; † = p ≤ .001; n ranges from 14 to 73; S-1 = Pain subscale; S-2 = Severity subscale; S-3 = Compulsive subscale; S-4 = Relationship subscale; S-5 = Substance Abuse subscale; S-6 = Dissociation subscale; S-7 = Social Identity subscale; S-8 = Communication subscale; S-T = SISR Total.

### Table 8.
SISR Scores for Suicide Ideators and Non-Ideators

<table>
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<tr>
<th></th>
<th>S-1</th>
<th>S-2</th>
<th>S-3</th>
<th>S-4</th>
<th>S-5</th>
<th>S-6</th>
<th>S-7</th>
<th>S-8</th>
<th>S-T</th>
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<td>Ideators</td>
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<td>10.96</td>
<td>99.71</td>
</tr>
<tr>
<td></td>
<td>(5.79)</td>
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<td>(6.22)</td>
<td>(6.36)</td>
<td>(8.10)</td>
<td>(3.25)</td>
<td>(32.15)</td>
</tr>
<tr>
<td>Non-Ideators</td>
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<td>8.29</td>
<td>0.64</td>
<td>5.95</td>
<td>1.19</td>
<td>1.04</td>
<td>6.08</td>
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<td>(3.02)</td>
<td>(7.79)</td>
<td>(2.23)</td>
<td>(2.70)</td>
<td>(2.07)</td>
<td>(2.60)</td>
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<tr>
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<td>-4.20†</td>
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<td>-3.87†</td>
<td>-3.13‡</td>
<td>-6.43†</td>
<td>-5.37†</td>
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Note: * = p ≤ .05; ‡ = p ≤ .01; † = p ≤ .001; n ranges from 14 to 73; S-1 = Pain subscale; S-2 = Severity subscale; S-3 = Compulsive subscale; S-4 = Relationship subscale; S-5 = Substance Abuse subscale; S-6 = Dissociation subscale; S-7 = Social Identity subscale; S-8 = Communication subscale; S-T = SISR Total.
The Self-Injury Self-Report (SISR) instrument was developed to measure different aspects of self-injury. This instrument should be able to assess the potential to engage in self-injurious behavior. Past research has pointed out the need for such a tool (Zlotnick, Mattia, & Zimmerman, 1999). Unlike the Deliberate Self-Harm Inventory (Gratz, 2001), the SISR looks beyond the self-injurious behavior and into the related phenomena such as dissociation and communication. Due to the vast array of related syndromes and different aspects that are related to self-injury it was not desirable to factor analyze the instrument as a whole. As the instrument was developed with conceptual subscales, it was factor analyzed by those subscales.

In interpreting the MCMI-III data with regard to negative correlations, it is important to note what the MCMI-III purports to measure. The Histrionic scale correlated negatively with all SISR scales. According to the MCMI-III manual (Millon, Millon, Davis, & Grossman, 1997), the Histrionic scale measures adept social behavior that serves a continuous need for affection and attention. Given that such behaviors are openly expressive, it makes sense that the type of behaviors represented by the SISR would be in opposition as they are typically more covertly expressive. The Narcissistic scale was likewise negatively correlated with the SISR scales. Elevations on this scale indicate an overvalued sense of self-worth with a concomitant over-confidence and sense of superiority. As people exhibiting self-injurious behaviors are more likely to be suffering from lowered self-esteem or self-worth, it is sensible that these measures would be inversely related. Finally, the MCMI-III Compulsive scale also yielded negative correlations with most SISR scales. Elevated scores on the Compulsive scale of the MCMI-III
indicates a rigid self-restraint that results from being intimidated into subservient stances where they yield to others’ judgments and demands but are secretly hostile to others who dominate them. Unlike the typical connotations of compulsiveness that incorporates ritualistic behavior as might be present in some forms of self-injury, the MCMI-III measure speaks more to a compulsive compliance with others and over-control of emotions. Thus, a negative correlation with SISR scales is not surprising.

The SISR Pain subscale measures the individual’s experience of physical pain, the ability to handle physical pain as well as the outlook on physical pain. It also taps into the interaction between physical pain and emotional pain. People who score high on this subscale may use self-injury as a means to ease emotional pain. Pain may also be an indicator of dissociation levels during the act of self-injury (Feldman, 1988). The Pain subscale was correlated with 17 out of 27 of the scales on the MCMI-III. Only the SISR Communication subscale was related to more MCMI-III scales, many of which were the same as those related to the Pain subscale where the Communication scale tended to have correlation coefficients in the same directions, but generally of greater magnitude.

The positive correlation between the SISR Pain subscale and the MCMI-III Schizoid scale may be indicative of the schizoid personality type’s inability to experience deep pleasure or pain. Thus, self-injury may serve as a substitute para-emotional experience. It is not surprising that the Pain subscale would be correlated with the Dysthymia, Depressive, and Major Depression scales of the MCMI-III as self-injury is sometimes found in people with depressive symptoms (Boudewyn & Liem, 1995; Favazza, 1998b; Kumar et al., 2004; Sampson et al., 2004). The correlation between the Avoidant scale of the MCMI-III and the Pain subscale may be indicative that the Pain subscale is tapping into a common wish to avoid anticipated emotional
pain associated with interaction with others. Alternatively, self-injury tends to be a private behavior, which could account for the correlation with avoidance. The SISR pain variable was also related to a variety of other personality disorder traits and clinical disorder syndromes, including anxiety, alcohol and drug dependence, dependence, histrionic personality, narcissism, antisocial personality, compulsiveness, negativism, masochism, and borderline personality disorder. The Pain subscale of the SISR indicates that the use of self-injury may be tied with the need to avoid emotional pain, to induce physical pain, or as symptomatic of a variety of potential disorders. Given the tendency for self-injury to be associated with only a few disorder categories (Yates, 2004), this finding that this self-injury aspect is related to 11 of 14 personality disorder characteristics and 6 of 10 clinical disorder types is important and supports previous findings that self-injury occurs within the context of many disorders (Boudewyn & Liem; Favazza & Conterio, 1989; McAllister, 2003; Schwartz et al., 1989; Zlotnick et al., 1999; Zlotnick et al., 1996). This supports an argument that self-injury not be used as a diagnostic criteria for a particular few disorders, but that it be considered as a clinical syndrome in its own right, or at the least that it may not be indicative of any one particular class of disorders. However, as we will see later, the SISR total score relations to particular disorders tends to support use of self-injury as a diagnostic feature in Borderline, Antisocial, and Alcohol-Drug Dependence categories.

The SISR Severity subscale measures the severity of an individual’s self-injury episodes. There were no significant correlations between the Severity subscale and MCMI-III. This is contradictory to previous assumptions that severity level may be indicative of BPD severity (Favazza, 1998b). This may be because the level of severity of self-injury is not related to any specific disorder. The fact that the questions are tapping into the more severe forms of self-injury may also contribute to the lack of any correlations. However, the positive correlations between
the Severity subscale and the BIS-11 may indicate that the severity of self-injury is dependent on
the impulsivity of the action.

The SISR Compulsion subscale measures the compulsivity with which self-injury is
approached. It taps into any ritualized behaviors that might be present within the self-injury act.
The Compulsion subscale was only significantly negatively correlated with the Compulsive scale
of the MCMI-III. As mentioned above, the MCMI-III Compulsive scale represents tendencies to
withhold emotions, yield to others, and maintain rigid self-control (Millon, Millon, Davis, &
Grossman, 1997). As that is conceptually unlike the type of compulsiveness of self-injury that is
emotionally expressive and lacks self-control as indicated by positive correlations with the
Impulsiveness scale, this inverse relationship is understandable. What is also interesting is that
the SISR Compulsion scale does have a positive relationship to impulsiveness, perhaps
indicating a combination of ritualistic and thus planned behaviors along with a lack of ability to
refrain from engaging in self-injury.

The SISR Relationship subscale measures the extent with which self-injury is used to
effect relationships. The fact that the Relationship subscale was not correlated with BPD scale of
the MCMI-III is intriguing. The notion that people, especially those with BPD, use self-injury as
a means to gain attention or manipulate others would appear not to be supported by the current
data. However, it may also be that people have trouble admitting to the fact that they use self-
injury in this method. This could be an example of the stigmatized outlook on self-injurious
behavior. Using self-injury as a means to influence others has inherent connotations that there is
some control over the behavior and it could be avoided. Also, it could be the case that self-injury
is more exclusively private than generally thought to be the case and thus more rarely used to
manipulate others than is popularly believed.
The SISR Substance Abuse subscale measures not only whether a person is dependent on substances in general but to how much of an extent that substances play a part in the self-injury experience. Not surprisingly, the Substance Abuse subscale is positively correlated with the Alcohol Dependence and Drug Dependence scales of the MCMI-III. The Substance Abuse subscale is also positively correlated with the Antisocial Personality Disorder scale of the MCMI-III. This is not surprising given that people with Antisocial Personality Disorder have higher rates of alcohol dependence (Moeller & Dougherty, 2001).

The SISR Dissociation subscale was developed to measure not only dissociation in general but the extent to which dissociation plays a part in the self-injury experience. The Dissociation subscale was positively and negatively correlated with 12 out of 27 of the Scales on the MCMI-III. This is indicative that not only is dissociation related to many of the disorders measured by the MCMI-III but that it plays an integral part in self-injury as well.

The SISR Social Identity subscale was developed to measure the extent to which self-injury has become a part of the person’s identity and self-concept. It also taps into the extent in which an individual takes part in the self-injury subculture. The positive correlations between the Social Identity subscale and the Histrionic, Antisocial, and Compulsive personality disorder-related MCMI-III scales and the Drug Dependence clinical scale may indicate that when self-injury coincides with these disorders, social identity may play a role in the self-injurious behaviors. Each of the MCMI scales indicates a long-term syndrome, each of which may be related to self-identity. However, that is a limited line of thought as many other personality disorder types were related to aspects of self-injury, but not the aspect of social identity. As there is a subculture tied with drug use, drug users may similarly identify with a subculture or self-
image inclusive of self-injury, especially as some types of drug use are more directly self-injurious (e.g., needle use) and others more indirectly self-destructive.

The SISR Communication subscale was developed to measure problems with expressing oneself verbally. It also taps into how self-injury may be used as an alternative form of communication. The Communication subscale was correlated with 23 out of 27 scales on the MCMI-III. This is indicative that problems in communication play a large role not only in a wide range of disorders but in self-injury as well. As noted above, many of the MCMI-III scales related to the SISR Pain subscale were also related to the Communication subscale, where the latter tended to have stronger correlations in the same directions as those of the Pain subscale. While the correlation between the two subscales was moderate at \( r = .61 \), it may be that they are covering some of the same conceptual ground, with the Communication subscale more strongly measuring a common latent construct. This indicates the need for further research into whether pain itself is some form of communication, or whether some aspect of pain represents a lack of communicative ability. Narcissism was related to the Communication subscale, but not the Pain subscale, where the former was a negative relationship. The MCMI-III Sadistic, Paranoid, and Thought Disorder scales were also related to Communication, but not Pain, and the former relationships were all in a positive direction. It is difficult to interpret how these represent some distinct quality of communicative aspects of self-injury and is fertile ground for further research.

Total scores on the SISR were positively correlated with MCMI-III scales; Antisocial, Borderline, Alcohol Dependence, and Drug Dependence. Interestingly, and counter to the earlier assertion that self-injury may not be a good clinical indicator of particular disorders, these data support prior research that these disorders may occur often with self-injury. The fact that total scores on the SISR are positively correlated with scores on the Borderline Personality Disorder
scale of the MCMI-III lends credence to past research that has linked Borderline Personality Disorder to self-injury (Dubo et al., 1997). The fact that certain aspects of self-injury seem to be related to various disorders while all aspects taken together only seem to be related to a few disorders is an important finding. This may be indicative that while people with many different disorders engage in some self-injurious behavior, it only becomes a pervasive and self-defining act for those suffering from BPD, Substance Abuse, and Antisocial Personality Disorder. This may also account for the fact that while only a small number of participants labeled themselves as self-injurers, many more endorsed self-injurious behavior. The more items a person endorses in the different subscales would be indicative of an increased self-integration of the behavior. For those suffering from BPD, substance abuse, and Antisocial Personality Disorder the behavior may be more integrated and more serious. Further research needs to be conducted to determine the full implications of this finding. For those with BPD, substance abuse problems, and Antisocial Personality Disorder the behavior may be more chronic.

The BIS-11 measures an individual’s propensity toward impulsivity (Patton et al., 1995). All of the SISR subscale scores were positively correlated with scores on the BIS-11 except for the Compulsive subscale that was not correlated with the Attention subscale of the BIS-11. This supports past research that has linked impulsivity with self-injury (Evans et al., 1996; Favazza & Rosenthal, 1993; Herpertz et al., 1997). The fact that the Compulsive subscale was correlated with the BIS-11 could mean that despite the fact that the items seem to be measuring compulsivity in terms of compulsive ritualistic components of self-injury, the items may also be measuring an impulsive inability to refrain from ritualistic forms of self-injury. Another possibility is that while people who self-injure may be compulsive with regard to self-injury, they may remain impulsive in other areas where common factors are tapped by both measures.
This would support previous research that has found individuals who self-injure are impulsive in other areas of their life as well and yet the act of self-injury can take on compulsive traits (Favazza & Rosenthal). These positive correlations between the BIS-11 and the SISR taken into account with past research indicate that the SISR is a valid instrument for measuring self-injury.

The Suicide Questionnaire differentiates between suicide ideators and non-ideators (Ingram & Ellis, 1995). Suicide ideators scored significantly higher than non-ideators on all subscales of the SISR. This underscores the fact that people who self-injure may be more at risk for suicide. This finding supports that of past research in which a tie between self-injury and suicide has been found (Favazza & Conterio, 1989; Low et al., 2000; McAllister, 2003; Stanley et al., 1992; Walsh & Rosen, 1988). Because past research has found that the shame and loss of self-efficacy may turn a self-injurer into a suicide attempter (Favazza & Conterio; McAllister), it would be helpful to determine if suicide ideation began after the onset of self-injury. This finding should be taken into account when people seek emergency treatment for self-injury. While past research seems to indicate that hospital staff does not take self-injury seriously (Clarke & Whittaker, 1998; Favazza, 1998a; Horrocks et al., 2003), the current data support that it may be part of a larger problem that may end with an individual attempting suicide.

**Limitations**

As with most studies done in this manner, the fact that the measures are self-reported produces some inaccuracies and bias in the data. The fact that self-injury tends to be an emotionally loaded topic may have prompted some participants to deny self-injury. This is evident in that while some participants denied being self-injurers they later went on to endorse self-injurious behaviors. The stigma against self-injury was further evidenced by some
participants feeling they had to write on the sides of the instrument that they did not self-injure and were not content with simply marking no on the self-injury question.

The small number of admitted self-injurers in the participant pool is another limitation. While the overall number of participants was fair the number of admitted self-injurers remained low. However, a large portion of the sample went on to endorse self-injurious behaviors though they did not label themselves as self-injurers. While the majority of college students sampled are in the ideal age range for a study of self-injury, they may not be representative of the general public.

**Practical Implications**

The development and use of an empirically validated measure for self-injury will benefit researchers as development of the SISR is one small step towards unifying the study of self-injury. With such an instrument researchers may be able to better define what makes a person engage in self-injurious behaviors. In clinical use, the SISR can help to break the barriers of stigma and fear against self-injury. Clients may not bring up the subject of self-injury on their own due to a fear of being ridiculed or labeled. The measure may help ease the clients into talking about such behaviors and ease some of the fear, especially if clients perceive themselves as being strange or odd for engaging in such behaviors. A measure may help to reassure them that they are not the only ones engaging in such a behavior. The measure may also help the clinician discover the underlying motives behind the self-injury. Further research may find that certain aspects of self-injury are more often endorsed depending on the motivation behind the behavior. In accord, it may also allow for the discovery of different treatment options based on the underlying cause or causes of the self-injurious behavior.
Future Research

A more thorough examination of the SISR is needed to fully validate and explore the measure. The lack of other such measures makes determining concurrent validity hard. While the measure had overall good correlations with the MCMI-III, the latter was not developed to measure self-injury. Test-retest reliability also needs to be assessed. Assuming the validity and reliability of the measure will be more conclusively determined, future research could then focus on what, if any, differences exist in self-injurious behaviors when associated with different diagnoses within clinical populations. Additional populations also need to be addressed, especially, children and adolescents because the behavior tends to start during this period of development.

While discussion of self-injury has become more prevalent, it still remains a serious problem that deserves our attention and serious study. The misunderstandings and erroneous assumptions in the past have helped to keep this behavior a taboo subject in modern times. While past research has made great strides in understanding the behavior, there still remains a great deal that we don’t understand. By continuing to study self-injurious behavior and working toward a unifying the construct, effective treatments may be developed that will allow us to better deal with self-injurious behaviors.
REFERENCES


APPENDICES

Appendix A: Demographic Questionnaire

1. Are all of your parental figures living?
   1 Yes  2 No

2. If not, which parent figure(s) is/are deceased?
   Please write in: ________________________

3. If one or both of your parent figures are deceased, at what age(s) were you when this occurred?
   Please write in: ________________________

4. If either of your parent figure(s) are deceased, was their death unexpected or sudden?
   1 No  2 Yes

5. Are your parental figure(s) separated or divorced (or no longer living together if never married)?
   1 No  2 Yes

6. If your parent figure(s) are separated or divorced, at what age did this occur?
   Please write in: ________________________

7. Was the separation/divorce amicable?
   A. Completely  B. Fairly  C. Moderately  D. Not very  E. Not at all

8. How involved is/was the most prominent female parent figure(s) in your life?
   A. Completely  B. Fairly  C. Moderately  D. Not very  E. Not at all

9. How involved is/was the most prominent male parent figure(s) in your life?
   A. Completely  B. Fairly  C. Moderately  D. Not very  E. Not at all

10. Is either parent figure currently remarried?
    1 Yes  2 No
11. If your most prominent female parent is currently remarried, is the relationship between you and your step-parent amicable?
   A. Completely   B. Fairly   C. Moderately   D. Not very   E. Not at all

12. If your most prominent male parent is currently remarried, is the relationship between you and your step-parent amicable?
   A. Completely   B. Fairly   C. Moderately   D. Not very   E. Not at all

13. Would you have been considered as being a sick/ill child?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

14. How many times were you hospitalized as a child?
   A. 0-3   B. 4-7   C. 8-11   D. 12-15   E. 16 or more

15. How many times did you have surgery as a child?
   A. 0-3   B. 4-7   C. 8-11   D. 12-15   E. 16 or more

16. How often did you visit the doctor as a child?
   A. 0-3   B. 4-7   C. 8-11   D. 12-15   E. 16 or more

17. How often did you take medicine as a child?
   A. 0-3   B. 4-7   C. 8-11   D. 12-15   E. 16 or more

18. As a child or teenager, how much were you physically abused?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

19. If you were ever physically abused as a child or teenager, was the abuser a family member?
   1 No       2 Yes

20. If you were ever physically abused as a child or teenager, how long did the physical abuse go on?
   ___ Only one time
   ___ Less than 6 months
21. As a child or teenager how much were you emotionally abused?

   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

22. If you were ever emotionally abused as a child or teenager, was the abuser a family member?

   1 Yes   2 No

23. If you were ever emotionally abused as a child or teenager, how long did the emotional abuse go on?

   ___ Only one time
   ___ Less than 6 months
   ___ Between 6 months and 1 year
   ___ Between 1 year and 2 years
   ___ Between 2 years and 5 years
   ___ Between 5 years and 10 years
   ___ More than 10 years

24. As a child or teenager, how much were you sexually abused?

   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

25. If you were ever sexually abused as a child or teenager, was the abuser a family member?

   1 Yes   2 No

26. If you were ever sexually abused as a child or teenager, how long did the sexual abuse go on for?

   ___ Only one time
   ___ Less than 6 months
   ___ Between 6 months and 1 year
   ___ Between 1 year and 2 years
   ___ Between 2 years and 5 years
   ___ Between 5 years and 10 years
   ___ More than 10 years
27. How many tattoos do you have?  
   Please write in number: _____

28. Are any of your tattoos easily visible?  
   A. None    B. A Few  C. Most    D. Almost All  E. All

29. Were most or all of your tattoos done professionally?  
   A. None    B. A Few  C. Most    D. Almost All  E. All

30. How many piercings do you have?  
   Please write in number: _____

31. Are any of your piercings easily visible? (do not include a single, double, or triple ear piercing on one or both ears)  
   A. None    B. A Few  C. Most    D. Almost All  E. All

32. Were most or all of your piercings done professionally?  
   A. None    B. A Few  C. Most    D. Almost All  E. All

33. Do you consider your piercings and/or tattoos to be decorative?  
   A. None    B. A Few  C. Most    D. Almost All  E. All

34. Do you consider your piercings and/or tattoos to have special meaning(s) to you?  
   A. None    B. A Few  C. Most    D. Almost All  E. All

35. How many times have you done suspension (being held in the air by your skin)?  
   Please write in ______________

36. Besides tattoos and piercings, what body modifications have you had done?  
   Please check all that apply:  
   ___ Body implants (breast, pecs, buttocks)  
   ___ Sub-dermal Implants  
   ___ Skin Peeling  
   ___ Dermal Punching  
   ___ Pocketing  
   ___ Scarification
___ Branding
___ Tongue Splitting
___ Inking (not tattoo)
___ Tattoo removal
___ Lip enhancement
___ Permanent makeup
___ Liposuction
___ Face lift
___ Botox Injections
___ Major reconstructive surgery
___ Other (please write in): ____________________

37. Do you feel that body modification has an addictive quality?
   A. Not at all   B. Not very   C. Moderately   D. Fairly   E. Completely

38. What sort of external things trigger you to self-injure? (Sad movies, songs etc.)
   Please write in: ________________________________

39. Do you find yourself becoming bored often?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

40. Had you ever seen or heard of self-injury before this survey?
   1 Yes  2 No

41. If you have seen/heard of self-injury before this survey, had you seen it in the media?
   1 Yes  2 No

42. Had you ever personally known someone who self-injured?
   1 Yes  2 No

43. If you have personally known someone other than yourself who has self-injured, who were they?
   Please check all that apply:
   ___ Friends
   ___ Family
   ___ Significant Other
   ___ Other (please write in): ______________________
Appendix B: Barratt Impulsivity Scale

**Directions:** People differ in the ways they act and think in different situations. This is a test to measure some of the ways in which you act and think. Read each statement and place a check in the appropriate box on the right side of the page. Do not spend too much time on any statement. Answer quickly and honestly.

<table>
<thead>
<tr>
<th></th>
<th>Rarely/Never</th>
<th>Occasionally</th>
<th>Often</th>
<th>Almost always/Always</th>
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<tbody>
<tr>
<td>1.</td>
<td>I plan tasks carefully</td>
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<tr>
<td>2.</td>
<td>I do things without thinking</td>
<td></td>
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<td>3.</td>
<td>I am happy-go-lucky</td>
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<td>4.</td>
<td>I have “racing” thoughts</td>
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<td>5.</td>
<td>I plan trips well ahead of time</td>
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<tr>
<td>6.</td>
<td>I am self-controlled</td>
<td></td>
<td></td>
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<tr>
<td>7.</td>
<td>I concentrate easily</td>
<td></td>
<td></td>
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<tr>
<td>8.</td>
<td>I save regularly</td>
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<tr>
<td>9.</td>
<td>I find it hard to sit still for long periods of time</td>
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<tr>
<td>10.</td>
<td>I am a careful thinker</td>
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<tr>
<td>11.</td>
<td>I plan for job security</td>
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<tr>
<td>12.</td>
<td>I say things without thinking</td>
<td></td>
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<tr>
<td>13.</td>
<td>I like to think about complex problems</td>
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<tr>
<td>14.</td>
<td>I change jobs</td>
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<tr>
<td>15.</td>
<td>I act “on impulse”</td>
<td></td>
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<tr>
<td>16.</td>
<td>I get easily bored when solving thought problems</td>
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<td>17.</td>
<td>I have regular medical/dental checkups</td>
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<td>18.</td>
<td>I act on the spur of the moment</td>
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<td>19.</td>
<td>I am a steady thinker</td>
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<td>20.</td>
<td>I change where I live</td>
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<td>21.</td>
<td>I buy things on impulse</td>
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<td>22.</td>
<td>I finish what I start</td>
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<td>23.</td>
<td>I walk and move fast</td>
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<td>24.</td>
<td>I solve problems by trial-and-error</td>
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<td>25.</td>
<td>I spend or charge more than I earn</td>
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<tr>
<td>26.</td>
<td>I talk fast</td>
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<td></td>
<td></td>
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<tr>
<td>27.</td>
<td>I have outside thoughts when thinking</td>
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<tr>
<td>28.</td>
<td>I am more interested in the present than the future</td>
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<td></td>
<td></td>
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<tr>
<td>29.</td>
<td>I am restless at lectures or talks</td>
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<tr>
<td>30.</td>
<td>I plan for the future</td>
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Appendix C: Suicide Questionnaire

PLEASE ANSWER ONE OF THE FOLLOWING AS IT APPLIES TO YOU: (YOUR ANSWERS ARE CONFIDENTIAL AND ANONYMOUS. PLEASE ANSWER HONESTLY)

1. I have attempted suicide (to kill myself) in the past. If so how did you try to commit suicide?

_____________________________________________

What kept you from succeeding? ____________________________

Is suicide still an option for you now? ____________________________

How many times have you attempted suicide?____________________________

2. I have seriously considered committing suicide in the past OR I have thoughts of harming myself that don’t seem to go away OR I have made a plan to commit suicide in the past, but never followed through with it.

3. Thought of committing suicide has crossed my mind, but I have never seriously considered or made a plan in the past.

4. I have never thought about committing suicide.
Appendix D: Self-Injury Self Report (SISR)

Please answer all questions as they apply to you. If some questions do not apply to you then mark never.

The definition of self-injury we are using here is a purposeful, direct injury to the body, however slight or severe, with NO suicidal intentions. If you do NOT currently self-injure, but have in the past, please answer the items as they applied to you when you did self-injure.

Age (write in # years old): ____
Sex: ___ Female ___ Male
Sexual Preference: ____ Heterosexual ____ Homosexual ____ Bisexual

Racial/Ethnic/Cultural Identity (If Bi-racial or Multi-racial, Check All That Apply):
___ African American/Black ___ European American/White
___ American Indian ___ Hispanic American
___ Asian American ___ Citizen of a Foreign Country
___ Other (please write in): ________________

Who do you consider to be the most significant parent figures in your life?

Please check all that apply:
___ Biological Mother ___ Grandmother
___ Biological Father ___ Grandfather
___ Adoptive Mother ___ Foster Mother
___ Adoptive Father ___ Foster Father
___ Step-Mother ___ Sister
___ Step-Father ___ Brother
___ Mother’s Significant Other ___ Aunt
___ Father’s Significant Other ___ Uncle
___ Other(s) (Please List) ______________________________

18. What coping techniques do you use for physical pain?
Please check all that apply:
___ Prescription medication ___ Over the Counter Medication
___ Alcohol ___ Illegal Drugs
___ Meditation ___ Natural Alternatives (e.g., herbs, aromatherapy)
___ Other(s) (Please List) ______________________________

19. Have you EVER self-injured (purposely injured your body, however slight or severe, with NO suicidal intentions)?
___ Yes ___ No

20. Have you ever used the same instrument to self-injure more than once?
___ Yes ___ No

21. What type of instrument do you usually use to self-injure?
Please check all that apply:
___ Glass ___ Cigarette ___ Matches/Lighter ___ Metal (nail, paperclip)
___ Razor ___ Knife ___ Hands/Fingernails ___ Pencil/Pen
___ Other(s) (Please List) ______________________________

22. At what age did you start to self-injure?
23. About how many times in the past month have you self-injured?
   Please write in number: _____

24. If you currently do NOT self-injure about how often did you self injure in a typical month when you did self-injure?
   Please write in number: _____

25. On average, after self-injuring, how long does your desired effect last before you felt the urge to self-injure again?
   Please write in number of days and/or hours and/or minutes:
   ___ Days and/or ___ Hours and/or ___ Minutes

26. On average, how many times do you self-injure before your desired effect takes place?
   Please write in number: _____

27. How long do you spend self-injuring at a time?
   Please write in number of hours and/or minutes:
   ___ Hours and/or ___ Minutes

28. Where on your body have you MOST OFTEN self-injured?
   Please check all that apply:
   ___ Face     ___ Chest
   ___ Upper Arms (Above the elbow) ___ Stomach
   ___ Lower Arms (elbow to wrist)   ___ Thighs/upper legs
   ___ Wrists     ___ Lower legs
   ___ Hands      ___ Feet
   ___ Other(s) (Please List) ______________________________

29. In what area(s) have you EVER self-injured?
   Please check all that apply:
   ___ Face     ___ Chest
   ___ Upper Arms (Above the elbow) ___ Stomach
   ___ Lower Arms (elbow to wrist)   ___ Thighs/upper legs
   ___ Wrists     ___ Lower legs
   ___ Hands      ___ Feet
   ___ Other(s) (Please List) ______________________________

30. What is the effect you are trying to achieve by self-injuring?
   Please check all that apply:
   ___ To create a change in emotion/feeling ___ To numb emotional pain
   ___ To get relief from fluctuating emotions ___ To release anger
   ___ To create feelings of euphoria     ___ To get relief from depression
   ___ To prove to yourself you could take pain ___ To draw attention to yourself
   ___ To punish someone else for something ___ To punish yourself for something
   ___ To get your way or manipulate someone ___ To create a feeling of uniqueness
   ___ To fit in or comply with a social group ___ To enhance sexual feelings
   ___ To create a significant/symbolic mark on yourself ___ To provide a sense of security
   ___ To combat feelings of unreality and or emptiness ___ To provide a sense of control
   ___ To get relief from mounting tension or anxiety ___ To decrease troublesome thoughts
   ___ To get relief from racing thoughts
   ___ Other(s) (Please List) ______________________________
31. What is the most times that you have injured a specific body part?
   Please write in number: _____

32. What other things have you tried in place of self-injuring?
   Please write in:

33. About how many people know about your self-injuries (past or present)?
   Please write in number: _____

34. How many people do you know who have self-injured themselves?
   Please write in: _____

35. If so, from whom do you hide self-injuries?
   ___ Everyone ___ Family ___ Acquaintances ___ Friends

36. Have you ever been treated for an eating disorder?
   ___ Yes ___ No

37. Do you feel that you might have (or have had) an eating disorder which has/was not been diagnosed?
   ___ Yes ___ No

38. Which eating disorder have you been diagnosed with or feel that you might have/had?
   ___ Anorexia ___ Bulimia ___ Both Anorexia and Bulimia

39. For how long have you had (or did you have) the eating disorder?
   Please write in number of years and/or months:
   ___ Years and/or ___ Months

40. Did the eating disorder start before, after, or at the same time you started self-injuring?
   A. Before B. At the same time C. After D. Does not apply

41. Do you find that periods of self-injury seem(ed) to coincide with increased preoccupation with food?
   A. Never B. Rarely C. Sometimes D. Often E. Always

42. Does your urge for self-injury seem to cease when you are being preoccupied by food?
   A. Never B. Rarely C. Sometimes D. Often E. Always

43. What substances have you used in relation to self-injury?
   Please check all that apply:
   ___ Amphetamines (diet pills, speed) ___ Cocaine
   ___ Marijuana (pot, weed) ___ LSD
   ___ Opium (Heroin, Morpheine, Methadone) ___ Alcohol
   ___ Pills (oxycontin, vicodin, etc) ___ Mushrooms
   ___ MXB (or other designer drugs) ___ Cold Medicine
   ___ Methamphetamine (crystal meth, crank) ___ Hashish
   ___ Ecstasy ___ Other(s) (Please List) ______________________________

44. At what point during a self injury episode do you typically use substances?
   A. Never B. Before C. During D. After
45. As time goes on do you find yourself self-injuring less, more, or about the same amount?
   A. Much Less   B. Somewhat Less   C. About The Same   D. Somewhat More   E. Much More

46. How long do you think about self-injury before you self-injure?
   A. Immediately   B. Under 5 minutes   C. Up to an hour   D. Hours   E. A day or more

47. If you have cried when you self-injure, at what point did you usually cry?
   A. Before   B. During   C. After   D. Some of each A, B, &/or C   E. Never

48. How much pain do you feel during the act of self-injury?
   A. Extremely Intense   B. Intense   C. Moderate   D. A little   E. None

49. How long does it take you to feel physical pain from the injuries?
   Please write in number of days and/or hours and/or minutes and/or seconds:
   ___ Days and/or ____Hours and/or ____Minutes and/or Seconds

50. If you have had feelings of unreality when you self-injured, at what point did you usually have these feelings?
   Please check all that apply:
   ___ Before   ___ During   ___ After   ___ Never

51. If you have had feelings of being outside yourself when you self-injured, at what point did you usually have these feelings?
   Please check all that apply:
   ___ Before   ___ During   ___ After   ___ Never

52. Does the severity of self-injury vary within a single self-injury episode?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

53. If so, at what point during a single self-injury episode are injuries typically more severe?
   A. Very Beginning   B. Toward the Beginning   C. Middle   D. Toward the End   E. Very End

54. Do you share your feelings with others?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

55. Do you have trouble asking others for help?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

56. Do you have a difficult time talking about your life problems?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

57. Do you have people that you can depend on for support?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

58. Do you seek professional help for your life problems?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

59. Do you use self-injury as a way to communicate your feelings to others?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always
60. Do you view self-injury wounds or scars as a statement to others?
   A. Never       B. Rarely       C. Sometimes       D. Often       E. Always
61. Do you feel you better communicate feelings by talking?
   A. Never       B. Rarely       C. Sometimes       D. Often       E. Always
62. Do you feel you better communicate feelings in ways other than talking?
   A. Never       B. Rarely       C. Sometimes       D. Often       E. Always
63. Do you feel pain can sometimes be used as a form of personal expression?
   A. Never       B. Rarely       C. Sometimes       D. Often       E. Always
64. Do you find yourself wanting to talk with people but unable to do so?
   A. Never       B. Rarely       C. Sometimes       D. Often       E. Always
65. Do you hide your self-inflicted injuries?
   A. Always       B. Often       C. Sometimes       D. Rarely       E. Never
66. Do you intentionally show others self-inflicted injuries?
   A. Never       B. Rarely       C. Sometimes       D. Often       E. Always
67. Do you feel that you tolerate physical pain better than others?
   A. Never       B. Rarely       C. Sometimes       D. Often       E. Always
68. Do you use prescription pain medication when you have significant physical pain?
   A. Never       B. Rarely       C. Sometimes       D. Often       E. Always
69. Do you use over-the-counter pain medication when you have significant physical pain?
   A. Never       B. Rarely       C. Sometimes       D. Often       E. Always
70. If you use pain medication, do you use more than the directions say you should?
   A. Never       B. Rarely       C. Sometimes       D. Often       E. Always
71. Do you view experiencing pain as a way of affirming your existence?
   A. Never       B. Rarely       C. Sometimes       D. Often       E. Always
72. Do you handle physical pain better than emotional pain?
   A. Never       B. Rarely       C. Sometimes       D. Often       E. Always
73. When you experience pain do you become physically numb?
   A. Never       B. Rarely       C. Sometimes       D. Often       E. Always
74. Do you find that physical pain helps you deal with emotional pain?
   A. Never       B. Rarely       C. Sometimes       D. Often       E. Always
75. How often do you enjoy the sensation of physical pain?
   A. Never       B. Rarely       C. Sometimes       D. Often       E. Always
76. How often do you draw blood or cause blisters or bruises to form?
   A. Never    B. Rarely    C. Sometimes    D. Often    E. Always

77. How often do you seek medical treatment for injuries inflicted by self-injury?
   A. Never    B. Rarely    C. Sometimes    D. Often    E. Always

78. How often do you have an episode of self-injury requiring stitches?
   A. Never    B. Rarely    C. Sometimes    D. Often    E. Always

79. How often do you have an episode of self-injury requiring treatment for a burn?
   A. Never    B. Rarely    C. Sometimes    D. Often    E. Always

80. How often do you have an episode of self-injury requiring bandaging?
   A. Never    B. Rarely    C. Sometimes    D. Often    E. Always

81. How often do you have an episode of self-injury requiring a brace or cast?
   A. Never    B. Rarely    C. Sometimes    D. Often    E. Always

82. How often do you have an episode of self-injury causing physical shock?
   A. Never    B. Rarely    C. Sometimes    D. Often    E. Always

83. Do you find yourself continuing with a self-injury episode even though your desired result was achieved?
   A. Never    B. Rarely    C. Sometimes    D. Often    E. Always

84. How often do you have an episode of self-injury causing you to pass out or go unconscious?
   A. Never    B. Rarely    C. Sometimes    D. Often    E. Always

85. How often do you have an episode of self-injury putting you in a real danger of dying?
   A. Never    B. Rarely    C. Sometimes    D. Often    E. Always

86. How often do you injure in a pattern? (example: lines, shapes, names, crisscrosses)
   A. Never    B. Rarely    C. Sometimes    D. Often    E. Always

87. How often do you INTEND to injure in a pattern?
   A. Never    B. Rarely    C. Sometimes    D. Often    E. Always

88. Do you always use the same type of self-injury instrument?
   A. Never    B. Rarely    C. Sometimes    D. Often    E. Always

89. Do you reuse the same instrument to self-injure more than once?
   A. Never    B. Rarely    C. Sometimes    D. Often    E. Always

90. If your regular self-injury instrument is unavailable do you wait until you can use it?
   A. Never    B. Rarely    C. Sometimes    D. Often    E. Always

91. Do you have a particular location that you self-injure in?
   A. Never    B. Rarely    C. Sometimes    D. Often    E. Always
92. Do you self-injure in the presence of others?
   A. Never     B. Rarely     C. Sometimes   D. Often     E. Always

93. Do you self-injure alone?
   A. Never     B. Rarely     C. Sometimes   D. Often     E. Always

94. Do you share your self-injury instruments with others?
   A. Never     B. Rarely     C. Sometimes   D. Often     E. Always

95. Do you cleanse the area of your body **BEFORE** you self-injure?
   A. Never     B. Rarely     C. Sometimes   D. Often     E. Always

96. Do you cleanse the area of your body **AFTER** you self-injure?
   A. Never     B. Rarely     C. Sometimes   D. Often     E. Always

97. Do you cleanse the self-injury instrument you use **BEFORE** you self-injure?
   A. Never     B. Rarely     C. Sometimes   D. Often     E. Always

98. Do you cleanse the self-injury instrument you use **AFTER** you self-injure?
   A. Never     B. Rarely     C. Sometimes   D. Often     E. Always

99. Do you keep or hide your self-injury instrument in a specific location?
   A. Never     B. Rarely     C. Sometimes   D. Often     E. Always

100. Does everything have to be set up a certain way before you self-injure?
   A. Never     B. Rarely     C. Sometimes   D. Often     E. Always

101. Do you like to look at your healing self-injury wounds or scars?
   A. Never     B. Rarely     C. Sometimes   D. Often     E. Always

102. Do you pick at your healing self-injury wounds?
   A. Never     B. Rarely     C. Sometimes   D. Often     E. Always

103. If you pick at your healing self-injury wounds, is picking at them as satisfying as the first time you self-injured?
   A. Never     B. Rarely     C. Sometimes   D. Often     E. Always

104. Do you like to look at your self-injury scars?
   A. Never     B. Rarely     C. Sometimes   D. Often     E. Always

105. Do you feel or run your fingers over your scars?
   A. Never     B. Rarely     C. Sometimes   D. Often     E. Always

106. Are you able to resist the urge to self-injure?
   A. Never     B. Rarely     C. Sometimes   D. Often     E. Always

107. When you self-injure do you feel that you have no choice but to self-injure?
   A. Never     B. Rarely     C. Sometimes   D. Often     E. Always
108. Do you choose to self-injure when you think you could have gone without doing so?
   A. Never     B. Rarely     C. Sometimes     D. Often     E. Always

109. When you self-injure do you do it in a place it can be seen by others?
   A. Never     B. Rarely     C. Sometimes     D. Often     E. Always

110. Do you ever feel that you use self-injury to influence someone else’s behavior or feelings?
    A. Never     B. Rarely     C. Sometimes     D. Often     E. Always

111. Whether or not you try to influence someone else’s behavior or feelings with self-injury, do you think others believe that is what you are trying to do?
    A. Never     B. Rarely     C. Sometimes     D. Often     E. Always

112. Has someone threatened to self-injure in order to get you to stop self-injuring?
    A. Never     B. Rarely     C. Sometimes     D. Often     E. Always

113. Do you use self-injury as a means to control a significant relationship?
    A. Never     B. Rarely     C. Sometimes     D. Often     E. Always

114. Do you have the urge to tell others about hurting yourself?
    A. Never     B. Rarely     C. Sometimes     D. Often     E. Always

115. Do you injure yourself to attract attention from others?
    A. Never     B. Rarely     C. Sometimes     D. Often     E. Always

116. Do you feel that others cause you to injure yourself?
    A. Never     B. Rarely     C. Sometimes     D. Often     E. Always

117. Do you self-injure to develop or improve a relationship with a person you like or love?
    A. Never     B. Rarely     C. Sometimes     D. Often     E. Always

118. When you self-injure do you do it in a place it can be seen by only someone who is intimate with you?
    A. Never     B. Rarely     C. Sometimes     D. Often     E. Always

119. Do you use a drug or alcohol when you self-injure?
    A. Never     B. Rarely     C. Sometimes     D. Often     E. Always

120. Do you use a drug or alcohol when you are not self-injuring?
    A. Never     B. Rarely     C. Sometimes     D. Often     E. Always

121. Are you too drunk or high to know you are self-injuring?
    A. Never     B. Rarely     C. Sometimes     D. Often     E. Always

122. Are your self-injuries more severe when using a drug or alcohol?
    A. Never     B. Rarely     C. Sometimes     D. Often     E. Always

123. Do you find yourself using substances to help you deal with problems?
124. Do you feel you need to use drugs or alcohol to be able to self-injure?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

125. Do you use drugs or alcohol after a bad day?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

126. Do you ever self-injure when you are not under the influence?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

127. Are you more likely to self-injure when under the influence?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

128. Do you identify yourself as a cutter, burner, or self-injurer?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

129. Do you visit self-injury websites?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

130. Do you post on self-injury message boards?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

131. Do you ever feel your self-injury scars are like badges of honor?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

132. If someone sees the self-injury do you make up an excuse?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

133. Do you hide self-injury marks, wounds, or scars?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

134. Do you feel that you have control over your self-injury?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

135. After you complete an act of self-injury do you feel ashamed?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

136. How often do you have dreams about self-injury
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

137. Do you get a “high” feeling when you injure yourself?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

138. Do you meet regularly with other people who self-injure?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always

139. Do you think self-injury is normal or should be considered by others as normal?
   A. Never   B. Rarely   C. Sometimes   D. Often   E. Always
140. Do you self-injure to fit in with a group?  
A. Never  
B. Rarely  
C. Sometimes  
D. Often  
E. Always

141. Do you self-injure to stand out?  
A. Never  
B. Rarely  
C. Sometimes  
D. Often  
E. Always

142. Do you cry when you self-injure?  
A. Never  
B. Rarely  
C. Sometimes  
D. Often  
E. Always

143. Do you have feelings of unreality when you self-injured?  
A. Never  
B. Rarely  
C. Sometimes  
D. Often  
E. Always

144. Do you have feelings of being outside of yourself when you self-injured?  
A. Never  
B. Rarely  
C. Sometimes  
D. Often  
E. Always

145. Do you self-injure and not remembered doing it?  
A. Never  
B. Rarely  
C. Sometimes  
D. Often  
E. Always

146. Do you have feelings of emotional numbness?  
A. Never  
B. Rarely  
C. Sometimes  
D. Often  
E. Always

147. Do you feel “disconnected” from the world?  
A. Never  
B. Rarely  
C. Sometimes  
D. Often  
E. Always

148. Does your life feel like a movie you are watching?  
A. Never  
B. Rarely  
C. Sometimes  
D. Often  
E. Always

149. Does self-injury bring on feelings of reality?  
A. Never  
B. Rarely  
C. Sometimes  
D. Often  
E. Always

150. Do you self-injure to bring on feelings of unreality?  
A. Never  
B. Rarely  
C. Sometimes  
D. Often  
E. Always
Appendix E: Instructions

Please read the following carefully as proceeding with this study past this point indicates that you have read and agree to the following. This is a study about experiences with, and perceptions of, various types of self-injury, and asks some potentially sensitive questions about potential abuse history. These questions are important to the study of self-injury. Your participation in this study is completely voluntary and you may discontinue at any time without penalty of any kind. While we hope you are able to answer all the items, you are free to decline to answer any items that make you uncomfortable. Your responses are anonymous and you will not be asked to identify yourself in any way other than to provide basic demographic data that would not lead to anyone being able to identify you personally. While the researchers have no reason to assume anyone taking this study would have any mental health concerns, it may be that a person reading the items in this study might wonder if their behavior or mental state might be cause for personal concern. If this is the case, it is strongly suggested that you make use of the free mental health services provided by the ETSU Counseling Center in the D.P. Culp Center, where you can receive a professional mental health evaluation and treatment if needed. The ETSU Counseling Center can be reached at 423-439-4841 or found on the Internet at http://www.etsu.edu/students/counsel/counsel.htm or by typing in "counseling center" on ETSU's home page search function. For any emergency mental health situation, call 911 immediately. Proceeding from this point indicates that you have read the above and agree to its contents.
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