### Self-mutilation after recent-onset psychosis

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**CASE** Bleeding, bewildered

Mr. K, age 23, a South Asian male, is discovered in the bathroom bleeding profusely. Mr. K’s parents inform emergency medical services (EMS) personnel that Mr. K is “not in his right mind” and speculate that he is depressed. EMS personnel find Mr. K sitting in a pool of blood in the bathtub, holding a cloth over his pubic area and complaining of significant pain. They estimate that Mr. K has lost approximately 1 L of blood. Cursory evaluation reveals that his penis is severed; no other injuries or lacerations are notable. Mr. K states, “I did not want it anymore.” A kitchen knife that he used to self-amputate is found nearby. He is awake, alert, and able to follow simple directives.

In the emergency room, Mr. K is in mild-to-moderate distress. He has no history of medical illness, but his parents report that he previously required psychiatric treatment. Mr. K is not able to elaborate. He reluctantly discloses an intermittent history of Cannabis use. Physical examination reveals tachycardia (heart rate: 115 to 120 beats per minute), and despite blood loss, systolic hypertension (blood pressure: 142/70 to 167/70 mm Hg). His pulse oximetry is 97% to 99%; he is afebrile. Laboratory tests are notable for anemia (hemoglobin, 7.2 g/dL [reference range, 14.0 to 17.5 g/dL]; hematocrit, 21.2% [reference range, 41% to 50%]) and serum toxicology screen is positive for benzodiazepines, which had been administered en route to allay his distress.

Mr. K continues to hold pressure on his pubic area. When pressure is released, active arterial spurting of bright red blood is notable. Genital examination reveals a cleanly amputated phallus. Emergent surgical intervention is required to stop the hemorrhage and reattach the penis. Initially, Mr. K is opposed to reattachment, but after a brief discussion with his parents, he consents to surgery. Urology and plastic surgery consultations are elicited to perform the microvascular portion of the procedure.

Major self-injurious behaviors, such as genital self-mutilation (GSM), are most likely to be associated with which psychiatric condition?

a) dissociative disorders  
b) substance use disorders  
c) schizophrenia spectrum disorders  
d) borderline personality disorder  
e) major depressive disorder

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The authors’ observations

Self-injurious behaviors occur in approximately 1% to 4% of adults in the United States, with chronic and severe self-injury occurring among approximately 1% of the U.S. population.1,2 Intentional GSM is a relatively rare catastrophic event that is often, but not solely, associated with severe mental illness. Because many cases go unreported, the prevalence of GSM is difficult to estimate.3,4 Although GSM has been described in both men and women, the literature has predominantly focused on GSM among men.5 Genital self-injury has been described in several (ie, ethnic/racial and religious) contexts and has been legally sanctioned.6-8

Psychiatric disorders associated with, and precipitating factors underlying, GSM have long remained elusive.6 GSM has been described in case reports and small case series in both psychiatric and urologic literature. These reports provide incomplete descriptions of the diagnostic conditions and psychosocial factors underlying male GSM.

A recent systematic review of 173 cases of men who engaged in GSM published in the past 115 years (since the first case of GSM was published in the psychiatric literature)9 revealed that having some form of psychopathology elevates the probability of GSM10,11; rarely the individual did not have a psychiatric condition.11-17 Nearly one-half of the men had psychosis; most had a schizophrenia spectrum disorder diagnosis. Other psychiatric conditions associated with GSM include personality disorders, substance use disorder, and gender dysphoria. GSM is rarely associated with anxiety or mood disorders.

GSM is a heterogeneous form of self-injury that ranges from superficial genital lacerations, amputation, or castration to combinations of these injuries. Compared with individuals with other psychiatric disorders, a significantly greater proportion of individuals with schizophrenia spectrum disorders engage in self-amputation (autopenection). By contrast, persons with gender dysphoria tend to engage in self-castration at significantly higher rates than those with other psychiatric conditions.11 Despite these trends, clinicians should not infer a specific psychiatric diagnosis based on the severity or type of self-inflicted injury.

HISTORY Command hallucinations

Postoperatively, Mr. K is managed in the trauma intensive care unit. During psychiatric consultation, Mr. K demonstrates a blunted affect. His speech is low in volume but clear and coherent. His thoughts are generally linear for specific lines of inquiry (eg, about perceived level of pain) but otherwise are impoverished. Mr. K often digresses into repetitively mumbled prayers. He appears distracted, as if responding to internal stimuli. Although he acknowledges the GSM, he does not discuss the factors underlying his decision to proceed with autopenection. Over successive evaluations, he reluctantly discloses that he had been experiencing disparaging auditory hallucinations that told him that his penis “was too small” and commanded him to “cut it off.”

Psychiatric history reveals that Mr. K required psychiatric hospitalization 7 months earlier due to new-onset auditory hallucinations, paranoia, and thought disorganization, in the context of daily Cannabis use. At the time, the differential diagnosis included new-onset schizophrenia and substance-induced psychosis. His symptoms improved quickly with risperidone, 2 mg/d, and he was discharged in a stable condition with referrals for outpatient care. Mr. K admits he had stopped taking risperidone several weeks before the GSM because he was convinced that he had been cured. At that time, Mr. K had told his parents he was no longer required to take medication or engage in outpatient psychiatric treatment, and they did not question this. Mr. K struggled to sustain part-time employment (in a family business), having taken a leave of absence from graduate school after

Clinical Point

Compared with patients with other psychiatric disorders, a significantly greater proportion of patients with schizophrenia engage in GSM.
his first hospitalization. He continued to use *Cannabis* regularly but denies being intoxicated at the time of the GSM.

Throughout his surgical hospitalization, Mr. K’s thoughts remain disorganized. He denies that the GSM was a suicide attempt or having current suicidal thoughts, intent, or plans. He also denies having religious preoccupations, over-valued religious beliefs, or delusions.

Mr. K identifies as heterosexual, and denies experiencing distress related to sexual orientation or gender identity or guilt related to sexual impulses or actions. He also denies having a history of trauma or victimization and does not report any symptoms of posttraumatic stress disorder or body dysmorphic disorder.

**Clinical Point**

Delusions, hallucinations, a need for atonement, and suicidal ideation have been reported among individuals with GSM who have psychosis.

There are numerous psychological factors underlying and engendered by GSM. Delusions, hallucinations, a need for atonement, suicidal ideation, and subjective guilt have been reported among individuals engaging in GSM who have psychosis (*Table 1*). Severe forms of GSM, such as castration, occur among individuals who manifest more symptoms and greater severity of psychopathology.

Little is known about how many individuals who engage in GSM eventually complete suicide. Although suicidal ideation and intent have been infrequently associated with GSM, suicide has been most notably reported among patients with schizophrenia spectrum disorders and psychotic mood disorders. For these individuals, suicidal ideation co-occurred with delusions, hallucinations, and pathological guilt preoccupations. Significant self-inflicted injury can be harbinger of distress that could lead to suicide if not optimally treated. Other psychosocial stressors, such as disruptions in interpersonal functioning arising from changes in or loss of social support or perceived rejection, may contribute to a patient’s level of distress, complicating underlying psychiatric disturbances and increasing vulnerability toward GSM.

Substance use also increases vulnerability toward GSM. As is the case with patients who engage in various non-GSM self-injurious behaviors, substance use or intoxication likely contribute to disinhibition or a dissociative state, which enables individuals to engage in self-injury.

A lack of access to treatment is a rare precipitant for GSM, except among individuals with gender dysphoria. Studies have found that many patients with gender dysphoria who performed self-castration did so in a premeditated manner with low suicidal intent, and the behavior often was related to a lack of or refusal for gender confirmation surgery.

In the hospital setting, surgical/urological interventions need to be directed at the potentially life-threatening sequelae of self-injury. Although complications vary, depending on the type of injury incurred, urgent measures are needed to manage blood loss because hemorrhage can be fatal. Other consequences that can arise include urinary fistulae, urethral strictures, mummification of the glans penis, and development of sensory abnormalities after repair of the injured tissues or...
reattachment. More superficial injuries may require only hemostasis and simple suturing, whereas extensive injuries, such as complete amputation, can be addressed through microvascular techniques.

The psychiatrist’s role. The psychiatrist should act as an advocate for the GSM patient to create an environment conducive to healing. A patient who is experiencing hallucinations or delusions may feel overwhelmed by medical and familial attention. Pharmacologic treatment for prevailing mental illness, such as psychosis, should be initiated in the inpatient setting. An estimated 20% to 25% of those who self-inflict genital injury may repeatedly mutilate their genitals. Patients unduly influenced by command hallucinations, delusional thought processes, mood disturbances, or suicidal ideation may attempt to complete the injury, or re-injure themselves after surgical/urological intervention, which may require safety measures, such as 1:1 observation, restraints, or physical barriers, to prevent reinjury.

Self-injury elicits strong, emotional responses from health care professionals, including fascination, apprehension, and hopelessness. Psychiatrists who care for such patients should monitor members of the patient’s treatment team for psychological reactions. In addition, the patient’s behavior while hospitalized may stir feelings of retaliation, anger, fear, and frustration. Collaborative relationships with medical and surgical specialties can help staff manage emotional reactions and avoid the inadvertent expression of those feelings in their interactions with the patient; these reactions might otherwise undermine treatment. Family education can help mitigate any guilt family members may harbor for not preventing the injury.

Although efforts to understand the intended goal(s) and precipitants of the self-injury are likely to be worthwhile, the overwhelming distress associated with GSM and its emergent treatment may preclude intensive exploration. Assessing precipitants of self-injury should be approached using a nonjudgmental, dispassionate, matter-of-fact manner that conveys concern for the patient and reassures the patient that the clinician has heard and, ideally, understands the patient’s distress. Forced exploration during the prevailing stress of treatment may overwhelm the patient, prove to be overly distressing, and compel the patient to act out in self-injurious ways. Therefore, exploration of the underpinnings of GSM may need to be postponed until surgical treatment is completed, the patient’s symptoms have been managed with psychopharmacologic intervention, and the patient has been transitioned to the safety and close monitoring of an acute psychiatric inpatient setting.

**Clinical Point**

An estimated 20% to 25% of those who self-inflict genital injury may repeatedly mutilate their genitals.

**TREATMENT**

**Restarting medication**

While on the surgical unit, Mr. K is restarted on risperidone, 2 mg/d. He appears to tolerate the medication without adverse effects. However, because Mr. K continues to experience auditory hallucinations, and the treatment team remains concerned that he might again experience commands to harm himself, he is transferred to an acute psychiatric inpatient setting.

Urology follow-up reveals necrosis/mummification of the replanted penis and an open scrotal wound. After discussing options with the patient and family, the urologist transfers Mr. K back to the surgical unit for wound closure and removal of the replanted penis. A urethrostomy is performed to allow for bladder emptying.

Which treatment issues should be the focus during Mr. K’s long-term care?

- a) exploration of the cultural, religious, and social contexts of the self-injury
- b) addressing substance use

continued
Clinical Point
Collaborative relationships with medical and surgical specialties can help staff manage reactions that may undermine treatment.

OUTCOME Return to school, work
Mr. K is discharged with close follow-up at a specialized clinic for new-onset psychosis. Post-discharge treatment consists of education about the course of schizophrenia and the need for medication adherence to prevent relapse. Mr. K also is educated on the relationship between Cannabis use and psychosis, and he abstains from illicit substance use. Family involvement is encouraged to help with medication compliance and monitoring for symptom reemergence.

Therapy focuses on exploring the antecedents of the auto-penectomy, Mr. K’s body image issues, and his feelings related to eventual prosthesis implantation. He insists that he cannot recall any precipitating factors for his self-injury other than the command hallucinations. He does not report sexual guilt, although he had been sexually active with his girlfriend in the months prior to his GSM, which goes against his family’s religious beliefs. He reports significant regret and shame for the self-mutilation, and blames himself for not informing family members about his hallucinations. Therapy involves addressing his attribution of blame using cognitive techniques and focuses on measures that can be taken to prevent further self-harm. Efforts are directed at exploring whether cultural and religious traditions impacted the therapeutic alliance, medication adherence, self-esteem and body image, sexuality, and future goals. Over the course of 1 year, he resumes his graduate studies and part-time work, and explores prosthetic placement for cosmetic purposes.

The authors’ observations
Research suggests that major self-mutilation among patients with psychotic illness is likely to occur during the first episode or early in the course of illness and/or with suboptimal treatment. Mr. K was enlisted in an intensive outpatient treatment program involving biweekly psychotherapy sessions and psychiatric follow-up. Initial sessions focused on education regarding the importance of medication adherence and exploration of signs and symptoms that might suggest reemergence of a psychotic decompensation. The psychiatrist monitored Mr. K closely to ensure he was able to tolerate his medications to mitigate the possibility that adverse effects would undermine adherence. Mr. K’s reactions to having a psychiatric illness also were explored because of concerns that such self-appraisals might trigger shame, embarrassment, denial, and other responses that might undermine treatment adherence. His family members were apprised of treatment goals and enlisted to foster adherence with medication and follow-up appointments.

Mr. K’s Cannabis use was addressed because ongoing use likely had a negative impact on his schizophrenia (ie, a greater propensity toward relapse and rehospitalization and a poorer therapeutic response to antipsychotic medication). He was strongly encouraged to avoid Cannabis and other illicit substances.
Psychiatrists can help in examining the meaning behind the injury while helping the patient to adapt to the sequelae and cultivate skills to meet functional demands. Once Mr. K’s psychotic symptoms were in remission, treatment began to address the antecedents of the GSM, as well as the resultant physical consequences. It was reasonable to explore how Mr. K now viewed his actions, as well as the consequences that his actions produced in terms of his physical appearance, sexual functioning, capacity for sexual intimacy, and reproductive potential. It was also important to recognize how such highly intimate and deeply personal self-schema are framed and organized against his cultural and religious background.

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**Table 2**

<table>
<thead>
<tr>
<th>Long-term management of patients with psychotic illness who engage in genital self-mutilation</th>
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<tbody>
<tr>
<td><strong>Addressing nonrecognition of illness</strong></td>
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<tr>
<td>Assessment of denial</td>
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<tr>
<td>Identification of denial of problem behaviors and severity of self-injury</td>
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<tr>
<td>Identification of sociocultural factors that may increase the propensity to deny illness</td>
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<tr>
<td>Enhance recognition of the link between psychosis and self-injury</td>
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<tr>
<td><strong>Pharmacologic-based approaches</strong></td>
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<tr>
<td>Education regarding importance of medication adherence</td>
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<tr>
<td>Exploration of the tolerability of adverse effects to enhance adherence</td>
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<tr>
<td>Exploration of the subjective meanings of requiring psychopharmacologic management</td>
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<tr>
<td><strong>Substance use</strong></td>
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<tr>
<td>Education regarding importance of abstinence</td>
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<tr>
<td>Exploration of the link between substance use and psychopathology</td>
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<tr>
<td>Develop chemical dependency treatment strategies, such as self-help groups, rehabilitation, pharmacologic interventions, if applicable</td>
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<tr>
<td>Periodic, random toxicology screens</td>
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<tr>
<td><strong>Exploration of the meanings of self-injury/suicidality</strong></td>
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<tr>
<td>Identify the circumstances, events, memories, cognitions, feelings, and behaviors associated with GSM and other forms of self-injury and suicidality, if applicable</td>
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<td>Identify the interpersonal context and meaning of the GSM behavior</td>
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<tr>
<td><strong>Clarification of antecedents of self-injurious behaviors</strong></td>
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<tr>
<td>Identification of alternative strategies to address reemerging antecedents</td>
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<tr>
<td><strong>Problem-solving strategies</strong></td>
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<tr>
<td>Exploration of the consequences of GSM specifically</td>
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<tr>
<td>Self-perceptions:</td>
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<tr>
<td>Physical appearance</td>
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<tr>
<td>Disfigurement concerns</td>
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<td>Reproductive potential</td>
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<tr>
<td>Social/interpersonal meanings:</td>
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<tr>
<td>Sexual functioning</td>
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<tr>
<td>Capacity for and barriers to intimacy</td>
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<tr>
<td>Cultural meanings/expectations related to:</td>
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<tr>
<td>Reproduction</td>
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<tr>
<td>Child-rearing</td>
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<td>Family roles</td>
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GSM: genital self-mutilation

*Source:* References 11,20,27,41
Body image concerns and expectations for future urologic intervention also should be explored. Although Mr. K was not averse to such exploration, he did not spontaneously address such topics in great depth. The discussion was unforced and effectively left open as an issue that could be explored in future sessions.

References


