Mr. Z, age 25, an unemployed immigrant from Eastern Europe, is found unresponsive at a subway station. Workup in the emergency room reveals a positive urine toxicology for benzodiazepines and a blood alcohol level of 101.6 mg/dL. When Mr. Z regains consciousness the next day, he says that he is suicidal. He recently broke up with his girlfriend and feels worthless, hopeless, and depressed. As a suicide attempt, he took quetiapine and diazepam chased with vodka.

Mr. Z reports a history of suicide attempts. He says he has been suffering from depression most of his life and has been diagnosed with bipolar I disorder and borderline personality disorder. His medication regimen consists of quetiapine, 200 mg/d, and duloxetine, 20 mg/d.

Before immigrating to the United States 5 years ago, he attempted to overdose on his mother’s prescribed diazepam and was in a coma for 2 days. Recently, he stole a bicycle with the intent of provoking the police to kill him. When caught, he deliberately disobeyed the officer’s order and advanced toward the officer in an aggressive manner. However, the officer stopped Mr. Z using a stun gun. Mr. Z reports that he still feels angry that his suicide attempt failed. He is an Orthodox Christian and says he is “very religious.”

Which characteristics increase the risk of “suicide by cop (SBC)?”

a) male sex  
b) previous suicide attempt  
c) untreated psychiatric disorders  
d) religiosity  
e) all of the above

The authors’ observations

The means of suicide differ among individuals. Some attempt suicide by themselves; others through the involuntary participation of others, such as the police. This is known as SBC. Other terms include “suicide by means of victim-precipitated homicide,” 1 “hetero-suicide,” 2 “suicide by proxy,”3 “copicide,”4 and “law enforcement-forced-assisted suicide.”5,6 SBC accounts for 10%7 to 36%6 of police shootings and can cause serious stress for the officers involved and creates a strain between the police and the community.8

SBC was first mentioned as “suicide by means of victim-precipitated homicide.” Wolfgang5 reported 588 cases of police officer-involved shooting in Philadelphia.
between January 1948 and December 31, 1952, and, concluded that 150 of these cases (26%) fit criteria for what the author termed “victim-precipitated homicide” because the victims involved were the direct precipitants of the situation leading to their death. Wolfgang stated:

Instead of a murderer performing the act of suicide by killing another person who represents the murder’s unconscious, and instead of a suicide representing the desire to kill turned on [the] self, the victim in these victim-precipitated homicide cases is considered to be a suicide prone [individual] who manifests his desire to destroy [him]self by engaging another person to perform the act.

The term “SBC” was coined in 1983 by Karl Harris, a Los Angeles County medical examiner. The social repercussions of this modality attracts media attention because of its negative social consequences.

**Characteristics of SBC**

SBC has characteristics similar to other means of suicide; it is more prevalent among men with psychiatric disorders, including major depression, bipolar disorders, schizophrenia, substance use disorders, poor stress response skills, recent stressors, and adverse life events, and history of suicide attempts.

**Psychosocial characteristics** include:

- mean age 31.8 years
- male sex (98%)
- white (52%)
- approximately 40% involve some form of relationship conflict.

In psychological autopsy studies, an estimated 70.5% of those involved in a SBC incident had ≥1 stressful life events, including terminal illness, loss of a job, a lawsuit, or domestic issues. However, the reason is unknown for the remaining 28% cases. Thirty-five percent of those involved in SBC incidents were married, 13.5% divorced, and 46.7% single. Seventy-seven percent had low socioeconomic status, with 49.3% unemployed at the time of the SBC incident.

**Pathological characteristics** of SBC and other suicide means are similar. Among SBC cases, 39% had previously attempted suicide; 56% have a psychiatric or chronic medical comorbidity. Alcohol and drug abuse were reported among 56% of individuals, and 66% had a criminal history. Additionally, comorbid psychiatric disorders, especially those of the impulsive and emotionally unstable types, such as borderline and antisocial personality disorder, have been found to play a major role in SBC incidents.

**Individual suicide vs SBC**

**Religious beliefs.** The term “religiosity” is used to define an individual’s idiosyncratic religious belief or personal religious philosophy reconciling the concept of death by suicide and the afterlife. Although there are no studies that specifically reference the relationship between SBC and religiosity, religious belief and affiliation appear to be strong motivating factors. SBC victims might have an idiosyncratic view of religion related death by suicide. Whether suicide is performed while under delusional belief about God, the devil, or being possessed by demons, or to avoid the moral prohibition of most religious faiths in regard to suicide, the degree of religiosity in SBC is an important area for future research.

Mr. Z stated that his strong religious faith as an Orthodox Christian motivated the attempted SBC. He tried to provoke the officer to kill him, because as a devout Orthodox Christian, it is against his religious beliefs to kill himself. He reasoned that, because his beliefs preclude him from performing the suicidal act on his own, having an officer pull the trigger would relieve him from committing what he perceived as a sin.
Lethal vs danger. Another difference is the level of urgency that individuals create around them when attempting SBC. Homant and Kennedy\textsuperscript{15} see this in terms of 2 ideas: lethal and danger. Lethal refers to the degree of harm posed toward the suicidal individual. Danger is the degree of harm posed by the suicidal individual toward others (ie, police officers, bystanders, hostages, family members, a spouse, etc.). SBC often is more dangerous and more lethal than other methods of suicide. SBC individuals might threaten the lives of others to provoke the police into using deadly force, such as aiming or brandishing a gun or weapon at police officers or bystanders, increasing the lethality and dangerousness of the situation. Individuals engaging in SBC might shoot or kill others to create a confrontation with the police in order to be killed in the process (Table\textsuperscript{16}).

Instrumental vs expressive goals
Mohandie and Meloy\textsuperscript{6} identified 2 primary goals of those involved in SBC events: instrumental and expressive. Individuals in the instrumental category are:

- attempting to escape or avoid the consequences of criminal or shameful actions
- using the forced confrontation with police to reconcile a failed relationship
- hoping to avoid the exclusion clauses of life insurance policies
- rationalizing that while it may be morally wrong to commit suicide, being killed resolves the spiritual problem of suicide
- seeking what they believe to be a very effective and lethal means of accomplishing death.

An expressive goal is more personal and includes individuals who use the confrontation with the police to communicate:

- hopelessness, depression, and desperation
- a statement about their ultimate identification as victims

- their need to “save face” by dying or being forcibly overwhelmed rather than surrendering
- their intense power needs, rage, and revenge
- their need to draw attention to an important personal issue.

Mr. Z chose what he believed to be an efficiently lethal way of dying in accord with his religious faith, knowing that a confrontation with the police could have a fatal ending. This case represents an instrumental motivation to die by SBC that was religiously motivated.

Which experimental treatment has been found to rapidly reduce suicidal ideation?

- a) lithium
- b) clozapine
- c) ketamine
- d) electroconvulsive therapy (ECT)

The authors’ observations
SBC presents a specific and serious challenge for law enforcement personnel, and should be approached in a manner differ-
ent than other crisis situations. Because many individuals engaging in SBC have a history of mental illness, officers with training in handling individuals with psychiatric disorders—known as Crisis Intervention Team (CIT) in many areas—should be deployed as first responders. CITs have been shown to:

- reduce arrest rates of individuals with psychiatric disorders
- increase referral rates to appropriate treatment
- decrease police injuries when responding to calls
- decrease the need for escalation with specialized tactical response teams, such as Special Weapons And Tactics.

Identification of SBC behavior is crucial during police response. Indicators of a SBC include:

- refusal to comply with police order
- refusal to surrender
- lack of interest in getting out of a barricade or hostage situation alive.

In approaching a SBC incident, responding officers should be non-confrontational and try to talk to the suicidal individual. If force is needed to resolve the crisis, non-lethal measures should be used first. Law enforcement and mental health professionals should suspect a SBC situation in individuals who have had prior police contact and are exhibiting behaviors outlined in the Table (page 49).

Once suicidality is identified, it should be treated promptly. Patients who are at imminent risk to themselves or others should be hospitalized to maintain their safety. Similar to other suicide modalities, the primary risk factor for SBC is untreated or inadequately treated psychiatric illness. Therefore, the crux of managing SBC involves identifying and treating the underlying mental disorder.

Pharmacological treatment should be guided by the patient’s symptoms and psychiatric diagnosis. For suicidal behavior associated with bipolar depression and other affective disorders, lithium has evidence of reducing suicidality. Studies have shown a 5.5-fold reduction in suicide risk and a >13-fold reduction in completed suicides with lithium treatment. In patients with schizophrenia, clozapine has been shown to reduce suicide risk and is the only FDA-approved agent for this indication. Although antidepressants can effectively treat depression, there are no studies that show that 1 antidepressant is more effective than others in reducing suicidality. This might be because of the long latency period between treatment initiation and symptom relief. Ketamine, an N-methyl-D-aspartate glutamate receptor antagonist, has shown promising results because of its acute effect on depression. Because of its rapid symptom relief, ECT remains the standard for treating suicidality related to treatment-resistant depression, psychosis, or mania.

**Clinical Point**

Similar to other suicide modalities, the primary risk factor for SBC is untreated or inadequately treated psychiatric illness.

**OUTCOME  Medication adjustment**

After Mr. Z is medically stable, he is voluntarily transferred to the inpatient psychiatric unit where he is stabilized on quetiapine, 200 mg/d, and duloxetine, 60 mg/d, and attends daily group activity, milieu, and individual therapy. Because of Mr. Z’s chronic affective instability and suicidality, we consider lithium for its anti-suicide effects, but decide against it because of lithium’s high lethality in an overdose and Mr. Z’s history of poor compliance and alcohol use.

Because of Mr. Z’s socioeconomic challenges, it is necessary to contact his extended family and social support system to be part of treatment and safety planning. After a week on the psychiatric unit, his mood symptoms stabilize and he is discharged to his family and friends in the area, with a short supply of quetiapine and duloxetine, and free follow-up care within 3 days of discharge. His mood is euthymic; his affect is broad range; his thought process is coherent and logical; he denies suicidal ideation; and can verbalize a
logical and concrete safety plan. His support system assures us that Mr. Z will follow up with his appointments.

His DSM-5\textsuperscript{22} discharge diagnoses are borderline personality disorder, bipolar I disorder, and suicidal behavior disorder, current.

**The authors’ observations**

SBC increases friction and mistrust between the police and the public, traumatizes officers who are forced to use deadly measures, and results in the death of the suicidal individual. As mental health professionals, we need to be aware of this form of suicide in our screening assessment. Training police to differentiate violent offenders from psychiatric patients could reduce the number of SBCs.\textsuperscript{9} As shown by the CIT model, educating officers on behaviors indicating a mental illness could lead to more psychiatric admissions rather than incarceration\textsuperscript{17} or death. We advocate for continuous collaborative work and cross training between the police and mental health professionals and for more research on the link between religiosity and the motivation to die by SBC, because there appears to be a not-yet quantified but strong link between them.

**References**


**Related Resources**


**Drug Brand Names**

- Clozapine - Clozaril
- Diazepam - Valium
- Duloxetine - Cymbalta
- Ketamine - Ketalar
- Lithium - Eskalith
- Quetiapine - Seroquel

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**Bottom Line**

Suicide by cop (SBC) describes an incident where a suicidal individual provokes law enforcement officers to kill him. This method of suicide has risk factors similar to other suicide modalities, including male sex, a psychiatric disorder diagnosis, substance use disorders, poor stress response skills, and recent stressors or adverse life events. Religiosity plays an important role in the motivation to die by SBC, because the individual believes he still can benefit from the fruits of the afterlife because he did not perform the act of committing suicide on his own, thereby avoiding a sin.

**Clinical Point**

Educating officers on behaviors indicating a mental illness could lead to more psychiatric admissions than incarcerations.