APPENDIX D

Articles

- APA Fact Sheet, Violence and Mental Illness
- MacArthur Research Network on Mental Health and the Law
APA Fact Sheet, Violence and Mental Illness

People who have mental illnesses very rarely make the news. The overwhelming majority even those with severe disorders such as schizophrenia, bipolar disorder, panic disorder, depression, and obsessive compulsive disorder want only to live in dignity, free from the suffering brought by their illnesses. Yet, according to a 1993 survey commissioned by Parade Magazine over 57 percent of Americans think mentally ill people are more likely to commit acts of violence than other people.

People often fear what they do not understand, and for many of us, mental illnesses fall into that category. This fear is amplified by movies with names like "Psycho!" or splashy news accounts of serial killer trials where the word "insane" (a legal term, not a psychiatric diagnosis) is heard often. The fear also stems from the common misconception that the term "mental illness" is a diagnosis, and that all mental illnesses thus have similar symptoms, making all people who suffer with them equally suspect and dangerous.

Recent research has shown, that the vast majority of people who are violent do not suffer from mental illnesses. However, there is a certain small subgroup of people with severe and persistent mental illnesses who are at risk of becoming violent, with violence defined as threatening, hitting, fighting or otherwise hurting another person.

How Mental Illnesses Affect People

The APA Statement on Prediction of Dangerousness says that "psychiatrists have no special knowledge or ability with which to predict dangerous behavior. Studies have shown that even with patients in which there is a history of violent acts, predictions of future violence will be wrong for two out of every three patients." There are just too many variables in the biopsychosocial nature of mental illnesses.

Mental illnesses are biological, arising in part from disturbances in brain or other body system chemistry; they are psychological, manifesting in disturbances in thought and/or emotion; and they are social, arising in part from patients' social and cultural environment how they are raised, the norms of their community, what sorts of stress they face in their everyday lives. Psychiatrists always take into account these three intertwined areas of an ill person's life in diagnosis and in designing an effective treatment plan. However, they are not always helpful in predicting behavior.

Some Types of Mental Illnesses Increase the Risk of Violent Behavior
Recent research (1, 2, 3, 4) suggests that people with neurological impairments and psychoses are at greater risk of becoming violent. Neurological impairments usually stemming from diseases such as Huntington's chorea or from head injuries which damage the brain can have psychological effects, interfering with a person’s ability to interpret what is real, and to act or relate to others appropriately. Psychosis, according to the American Psychiatric Glossary, (American Psychiatric Press, Inc., 1994) is "a severe mental disorder characterized by gross impairment in reality testing, typically shown by delusions, hallucinations, disorganized speech, or disorganized or catatonic behavior." Most often, psychosis stems from schizophrenia, but it can also be a symptom in other delusional disorders and some mood disorders, and can arise from abnormalities in brain structure.

The government's 1983 Epidemiologic Catchment Area survey of people with mental illnesses reported that people with schizophrenia (which affects perhaps one in every 100 people) were nearly nine times more likely than those among the general population to have fought with others or to have hit their partner in the past year, eight times more likely to have hit their child, and nearly 22 times more likely to have used a weapon (5).

Not all people with psychosis or brain injuries become violent, nor will they become violent under all circumstances. A person who is ill with schizophrenia, for instance, is not psychotic all the time. Also, not all people with schizophrenia have delusional beliefs that others are persecuting or controlling them, and it is this delusional belief that can often lead to a violent outburst (6). The symptoms of the illness may wax and wane, and may vary in intensity. Medication and a supportive, nonstressful environment can often largely control these symptoms. People with neurological impairments are more likely to be habitually violent (3).

**Conditions That Increase the Risk of Violence**

The conditions likely to increase the risk of violence are the same, whether a person has a mental illness or not. Studies of violence and mental illness have shown that people with mental illness who come from violent backgrounds are often violent themselves a finding that echoes the incidence among the general population (7). One survey (8) held that "chaotic, violent family environments in which alcohol or substance use is common, ongoing conflict among family members, and a controlling atmosphere [are] associated with violence by persons with mental illness." This survey also found that "this tradition is also predictive of violence in the general population."

The increased risk that a person will become violent is most associated with the social part of the "biopsychosocial" equation. According to recent studies, a person with psychosis or a neurological impairment, in an unpredictable, stressful environment with little family and community support
and little personal understanding of his or her illness, may be at increased risk for violent behavior.

Such conditions are all too common in our society especially in our cities: family and social violence are common, as is substance abuse. Stress can aggravate the symptoms of most mental illnesses, and unfortunately, stress is often an unavoidable part of a mentally ill person's life. An illness which causes hallucinations, delusions, bizarre ideas and behavior can severely limit a person's opportunities in relationships and at work. Very often people with severe mental illness end up living in reduced circumstances, forced to do low paying work when they can work at all, living in dangerous neighborhoods or, much too often, homeless. Such an environment aggravates the symptoms of a person struggling with psychosis (the threatening environment worsening the fears, for instance, of a person with paranoid delusions).

If the person is under treatment, stressful conditions, combined with the unpleasant side effects of some antipsychotic medications, may cause him or her to take medications irregularly or to stop taking them entirely. The patient may begin abusing street drugs in an effort to more actively numb the pain of the illness which almost inevitably has the opposite effect, worsening the symptoms and counteracting the effects of prescribed medications.

Because the illness has already eroded the person's ability to perceive reality, this combination of conditions can increase the risk of violence. In one survey of people with mental illness for instance (8), respondents who became violent first felt threatened and attacked by the people they attacked. They did not perceive themselves to be more threatening or hostile to others than other mentally ill individuals polled by the survey who did not behave violently.

**The Risk to Others**

Studies have shown that family members are most at risk of a violent act committed by a mentally ill person. People with severe mental illnesses are often dependent on family for care. Within the family, the person most involved in the ill person's care usually the mother is most at risk, with the violent person usually being a son or a spouse. One study of patients admitted to psychiatric hospitals found that, among those who had attacked people during the time close to their admission, 65 percent of the sample had attacked a family member (9). Strangers or people outside the ill person's social network are much more rarely targets of violence.

**Societal Violence and Mental Illnesses**
Research has shown no clear cut relationship between societal violence and the development of specific mental disorders. In recent times, the violence on our urban streets has been a matter of intense public concern; however, researchers cannot demonstrate a clear cause and effect relationship between such violence and the development of specific mental illnesses. We do know that violence suffered in childhood in the forms of sexual or physical abuse or neglect has long-term consequences, leading to behavioral problems in later life and cycles of familial violence passed on from generation to generation. While the violence in our society doesn't necessarily produce mental illnesses, it is clear that it can certainly worsen their symptoms.

Research also shows that a supportive, understanding unrestrictive environment, while it cannot completely assuage all their symptoms, can at least help people with severe mental illness as they try to avoid relapse. As long as people maintain their medication, studies have shown that those with serious mental illnesses are no more dangerous than the general population. Also, people who are receiving regular psychotherapeutic support from a mental health professional are much less likely to commit a violent act (10).

Although research has shown that providing consistent medical treatment with medication, coupled with comprehensive social support services, is the best way to prevent violent behavior among the small minority of mentally ill people who are at risk. More research is needed to gain an understanding of the increased risk of violence among a small number of mentally ill people, and to suggest additional solutions. Meanwhile there is much that can be done in our communities now. Local service and advocacy organizations are working to support the continuation and expansion of community based public mental health services, which are critical to providing continuing care to people with sever and chronic mental illnesses. Treatments and support services exist, today, for people with mental illnesses, including treatments for that minority that do exhibit assaultive behavior and these treatments work. But because of continued discrimination in health insurance coverage of mental illnesses and chronic under funding of public mental health programs, they are not accessible to all who need them.

**Bibliography**


(10) Torrey EF: "Violent Behavior by Individuals with Serious Mental Illness," Hospital and Community Psychiatry 45:7, 1994

**Resources for further reading**


Felthous A: The Psychotherapist's Duty to Warn or Protect, Springfield, IL: Thomas, 1989


Toch H: *Violent Men: An Inquiry into the Psychology of Violence*,

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The MacArthur Community Violence Study

The Network realized that while the MacArthur Violence Risk Assessment Study might provide much new information about the risk of violence among released mental patients, as designed it would not be able to address another question of great relevance to mental health law and policy: How does the rate of violence by former mental patients compare with the rate of violence by other members of the community? To address this question, the Network designed the MacArthur Community Violence Risk Study as a supplement to its ongoing work.

In this research, approximately 500 adults from one of the three sites of the Violence Risk Assessment Study (Pittsburgh) were recruited as subjects. A stratified random sample of persons -- between the ages of 18 and 40, and of either white or African American ethnicity -- living in the same neighborhoods in which the former patients resided was obtained. Persons in the Community Violence Risk Study were interviewed once. The principal assessment instruments given to the patients were also administered to this general population sample, and the same questions about violence in the past 10 weeks asked of the patients were also asked here. Interviews with collaterals, usually family members, were obtained, and police record checks were made. Among the conclusions from this study are the following:

"People discharged from psychiatric hospitals" is not a homogeneous category regarding violence. People with a major mental disorder diagnosis and without a substance abuse diagnosis are involved in significantly less community violence than people with a co-occurring substance abuse diagnosis.

The prevalence of violence among people who have been discharged from a hospital and who do not have symptoms of substance abuse is about the same as the prevalence of violence among other people living in their communities who do not have symptoms of substance abuse.

The prevalence of violence is higher among people -- discharged psychiatric patients or non-patients -- who have symptoms of substance abuse. People who have been discharged from a psychiatric hospital are more likely than other people living in their communities to have symptoms of substance abuse.
The prevalence of violence among people who have been discharged from a psychiatric hospital and who have symptoms of substance abuse is significantly higher than the prevalence of violence among other people living in their communities who have symptoms of substance abuse, for the first several months after discharge.

Violence committed by people discharged from a hospital is very similar to violence committed by other people living in their communities in terms of type (i.e., hitting), target (i.e., family members), and location (i.e., at home).

Reference