Approach to adolescent suicide prevention

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Teen suicide has increased 4-fold in the past 40 years and is now the second leading cause of death in this age group. The number 1 risk factor for youth suicide is the presence of mental illness. Because youth do not usually present to their family physicians with psychological symptoms as the chief complaint, physicians need to be on alert for symptoms and risk factors that suggest the development of psychiatric illness and suicide risk. This article will review such risk factors and provide information and resources to assist family physicians in assessing and managing youth at risk of suicide and mental illness.

Sources of information
A literature review was performed using Ovid MEDLINE with the key words suicide, attempted suicide, and evaluation studies or program evaluation, adolescent.

Challenges for family physicians
The following case presentation illustrates the complexity of dilemmas presented to family physicians who work with adolescents with mental health concerns. This review of adolescent suicide will equip physicians with an approach to help such patients.

Case description
Sarah, a 16-year-old patient you have not seen in several years, has booked an appointment to discuss starting birth control pills. Sarah’s mother was at the office last week for renewal of antidepressant medication and mentioned that Sarah has been very irritable at home and once yelled, “I might as well be dead!” You know that Sarah’s parent’s divorced last year. While taking Sarah’s blood pressure you notice that she has several scars from superficial cuts to her left wrist. How can you address these issues and determine her risks?

Morbidity and mortality
Canada witnesses more than 500 suicides per year among those 15 to 24 years old, with the next most common cause of death being cancer at 156 deaths per year. It has been estimated that for each completed suicide, there are approximately 400 attempts. Many high-school students contemplate suicide, and with the shortage of pediatric psychiatrists, much of the burden of identifying and treating high-risk youth is placed on family physicians.

Abstract

OBJECTIVE To provide family physicians with an approach to suicide prevention in youth.

SOURCES OF INFORMATION A literature review was performed using Ovid MEDLINE with the key words suicide, attempted suicide, and evaluation studies or program evaluation, adolescent.

MAIN MESSAGE Youth suicide might be prevented by earlier recognition and treatment of mental illness. Family physicians can and should screen for mental illness in youth; there are many diagnostic and treatment resources available to assist with this.

CONCLUSION Earlier detection and treatment of mental illness are the most important ways family physicians can reduce morbidity and mortality for youth who are contemplating suicide.

Résumé

OBJECTIF Proposer aux médecins de famille une approche en matière de prévention du suicide chez les jeunes.

SOURCES DES DONNÉES Une recherche documentaire a été faite à l’aide d’Ovid MEDLINE en utilisant les mots-clés suicide, attempted suicide, ainsi qu'évaluation studies ou program evaluation, adolescent.

MESSAGE PRINCIPAL On pourrait prévenir le suicide chez les jeunes en reconnaissant et en traitant plus tôt la maladie mentale. Les médecins de famille peuvent et devraient faire le dépistage de la maladie mentale chez les jeunes; il existe de nombreuses ressources sur le diagnostic et les traitements pour les aider à le faire.

CONCLUSION Une détection et un traitement plus précoces de la maladie mentale sont les moyens les plus importants dont disposent les médecins de famille pour réduire la morbidité et la mortalité chez les jeunes qui envisagent le suicide.
Why the rise in youth suicide?
Living with a divorced parent is the single most explanatory variable associated with an increase in youth suicide, regardless of whether the youth is currently living in a single-parent household. Although relatively uncommon, contagion behaviour in response to a friend or family member committing suicide can lead to a 2- to 4-fold increase in suicide risk in teens aged 15 to 19.

The Food and Drug Administration black box warning regarding increased suicidality in youth treated with selective serotonin reuptake inhibitors (SSRIs) corresponded to a subsequent decrease in both the prescription of these antidepressants and the diagnosis of depression itself. Increases in completed suicide were observed internationally in populations where SSRI prescriptions declined. Current evidence suggests that the risk of not treating depression outweighs the risk of using SSRIs in this population. Box 1 provides tips for prescribing SSRIs for youth.

Box 1. Tips for prescribing antidepressant medication for youth

The following should be considered when prescribing antidepressants for youth:
- Inform the patient and family about the risks and benefits of selective serotonin reuptake inhibitors
- Be sure to inform family members specifically about the risk of suicidal behaviour
- Therapy should be started at a low dose (equivalent of 5-10 mg of fluoxetine)
- If needed, dose increases should be considered every 2 weeks
- The Food and Drug Administration recommends weekly monitoring for the first 4 weeks of antidepressant therapy and after any dose adjustment

Adapted from Cheung et al.

Risk factors
Mental illness is the most important risk factor for adolescent suicide. The most common precursors to suicide are the presence of a mood disorder, addiction, or a previous suicide attempt. When multiple risk factors are present, the risk of suicide increases further.

Family physicians working in office settings, walk-in clinics, and emergency departments are poised to identify many of the risk factors for adolescent suicide.

Mental illness. Most serious adult psychiatric illness, including depression, anxiety and substance abuse, starts in the early teens to early twenties. There is typically a delay of 10 to 20 years before a diagnosis is made, delaying important and potentially life-saving treatment. More than 90% of suicide victims have psychiatric illnesses at the time of their deaths. It is important to consider mental illness in general, and not just depression, as an important risk factor for suicide.

Previous attempt. Suicidal behaviour in youth tends to repeat itself, with additional attempts or completed suicide often occurring shortly after the index attempt. History of a previous suicide attempt, especially with highly lethal means, confers a 21% risk of committing suicide over the subsequent 5 years, with the highest risk occurring within a month of the initial attempt. Patients with drug and alcohol abuse problems, hallucinations, or suicide plans are among those at highest risk of repeated suicidal behaviour.

Precipitant. There are specific precipitants that tend to precede completed suicides, and assessing physicians should explore this history. The most common triggers for suicidality are a fight with parents and the end of a relationship. Other disappointments, rejection, important losses, and financial difficulties can also be triggers. An important precipitant of suicidal thoughts in teens is humiliation, in particular, feelings of disgrace and public disparagement. Although very little has been published on the subject, the use of social networking websites by teens can affect suicidal behaviour and the opportunity for public humiliation.

Impulsivity. Completed suicide is more likely among teens who act impulsively. Establishing a history of impulsivity is important in predicting which youth need intense supervision or immediate transfer to a safe place for treatment. Impulsivity can manifest as physical aggression, fights at school, and risk-taking activities. Substance use can impair judgment and exacerbate impulsivity. An impulsive teen might act quickly on suicidal thoughts.

Family history. A family history of suicide, depression, addiction, and other mental illness is associated with a higher risk of suicide in teens. Poor family communication and low parental monitoring also increase the risk. Family physicians can facilitate and encourage healthy family communication and make referrals for family counseling as necessary.

Physical and sexual abuse. Physical, sexual, and emotional abuse are common among youth who present with suicidal thoughts or behaviour. This type of information should be obtained in a respectful and compassionate manner and be documented in the patient’s chart. One approach that is not overly intrusive is to start off by asking, “Has anything really awful ever happened to you?” This can be followed up with examples or further questioning.

Other risk factors. Teens who attempt suicide are more likely to be in trouble with the police, be involved in physical fights, demonstrate difficulties in school, have poor school functioning, lack academic
motivation, and perceive their academic performances to be poor. This latter risk factor is independent of level of intelligence. Physical illness, particularly a chronic physical illness in relapse, confers an increased risk of suicide. Teens who engage in sexual activity are also at higher risk, independent of other risk factors. Gay and lesbian teens or those with sexual identity issues are a special risk group. Aboriginal youth are 1.5 times more likely to commit suicide than nonaboriginal youth.

**Role of the family physician**

Prevention and screening are important, considering that parents are unaware of 90% of suicide attempts made by their teenagers. Warning signs for suicide are listed in Box 2. Physicians should use chance patient encounters or periodic health examination visits as opportunities for screening for mental illness, hopelessness, and suicidal thoughts.

### Box 2. Warning signs for adolescent suicide

The following are some common warning signs of adolescent suicide:
- Sudden change in behaviour
- Apathy
- Withdrawal
- Change in eating patterns
- Unusual preoccupation with death or dying
- The giving away of valued personal possessions
- Signs of depression
- Moodiness
- Hopelessness

Adapted from the Canadian Mental Health Association.

**Screen for mental illness.** Periodic health examination visits are ideal opportunities for physicians to use adolescent questionnaires (eg, www.glad-pc.org on page 18 of the tool kit) to quickly identify at-risk youth. It is important for physicians to realize that the incidence of mental illness is substantial, even though youth are unlikely to present with psychological issues as their chief complaint. While only 12% of patients aged 15 to 24 present to their family practitioners with psychological complaints, about 50% have clinically significant levels of psychological distress, and 22% have clinically significant levels of suicidal thoughts.

**Discuss confidentiality.** Studies clearly indicate that if teens believe that their disclosure of suicidal thoughts could result in a break in confidentiality, they are less willing to divulge personal information. A physician can introduce this issue by initially explaining that the visit between the teen and physician is confidential; however, if there are any risks of danger to the patient or others, the physician would need to act responsibly.

**Address self-harm behaviour.** Self-mutilation is associated with serious mental illness and confers a high risk of eventual completed suicide. Patients with borderline personality disorder have a 3% to 10% lifetime risk of eventual suicide. Most adult patients with repeated visits for self-mutilation meet criteria for borderline personality disorder. Teens often self-mutilate by superficially cutting or burning the skin.

It is not reasonable to dismiss self-mutilating behaviour as a manipulative or attention-seeking behaviour, as it is associated with serious mental pathology and a considerable lifetime risk of eventual completed suicide. Group therapy such as that offered by the Canadian Mental Health Association (www.cmha.ca) can be helpful for such teens.

**Assess level of intent.** Acts of self-harm might or might not be associated with true intent to commit suicide. Physicians need to specifically ask whether the self-harm behaviour was intended to relieve psychological pain or whether there was intention to commit suicide. If they are asked in a calm and sensitive manner, patients are often willing to make this distinction. If there is some ambivalence on the part of the patient, a scale can be used with 0 being no intention and 10 being definite intention to commit suicide. Ultimately, the physician needs to exercise good judgment based on the patient’s situation, symptoms, and risk factors to decide whether the patient’s response and the physician’s calculation of risk are congruent.

**Assess reasons for living.** A belief that it is acceptable to end one’s life confers a 14-fold increased likelihood of making a suicide plan. Suicidal individuals tend to be ambivalent about wanting to live and wanting to die. It is useful for physicians to assess reasons for living, such as responsibility for family, moral objections to suicide, and fear of disapproval. Discussing reasons for living can sometimes be reassuring to both patients and physicians.

**Identify and mobilize protective factors.** The most important protective factors are social support and a sense of family cohesion. School connectedness, sports involvement, and academic achievement can also reduce a teen’s risk. Emotional and psychological support from friends and family appears to safeguard against suicide. Family physicians can also provide important support to youth who have no one else to turn to or trust. In some cases the physician can mediate disputes and assist patients in working through interpersonal problems.

**Reduce access to lethal means.** Parents or other caregivers need to be counseled regarding reducing access to lethal means for youth suicide. Such specific counseling has been shown to be effective at influencing the caregiver’s behaviour in this regard. Lethal means include medications (prescription and over-the-counter), knives,
Clinical Review | Approach to adolescent suicide prevention

There is a paucity of psychiatric services available for youth with mental health needs. The Canadian Academy of Child Primary Care (GLAD-PC) were created to address Guidelines. If it is deemed that there is currently a substantial risk of suicide, a referral can be made to an inpatient psychiatry unit, preferably a youth psychiatry unit. In some cases the physician might need to complete “Form 1: Application by Physician for Psychiatric Assessment” under the Canadian Mental Health Act (form 1 and form 42, the notice of application for psychiatric assessment, are available at www.forms.ssb.gov.on.ca). Resources for family physicians

There is a paucity of psychiatric services available for youth in Canada. For this reason, family physicians take on much of the responsibility for assessing and caring for youth with mental health needs. The Canadian Academy of Child and Adolescent Psychiatry recommends 6 child and adolescent psychiatrists per region of 100,000 people, but child and adolescent psychiatrists are in short supply throughout Canada. Fortunately, there are many resources available to family physicians to facilitate screening, diagnosis, and management of at-risk youth (Box 3).

**Box 3. Resources for physicians, patients, and families**

- For mental health resources in your area:
  - www.ementalhealth.ca
- For social services available in your area: dial 211 on your telephone (in the greater Toronto area in Ontario and Edmonton and Calgary in Alberta)
- Mental Health Service Information Ontario (MHSIO):
  - www.mhsio.on.ca or 866 351-2600 (available 24 hours)
- Canadian Mental Health Association (for services and education): www.cmha.ca or 613 745-7750
- Kids Help Phone (hot-line crisis services): 800 668-6868 or www.kidshelpphone.ca
- Mind Your Mind (resources and support for youth): www.mindyourmind.ca
- Greenberger D, Padesky C. Mind Over Mood: Change How You Feel by Changing the Way You Think (cognitive behavioural therapy workbook for patients and physicians)
- Children’s Hospital of Eastern Ontario (academic pediatric hospital affiliated with the University of Ottawa) mental health intake services: 866 737-2496
- Guidelines for Adolescent Depression—Primary Care (GLAD-PC):
  - www.glad-pc.org
- Collaborative Mental Health Network (mentoring program for physicians through the Ontario College of Family Physicians):
  - www.cfp.ca/English/JCFP/CME/CMHCN/default.asp?s=1
- Diagnostic criteria for mental illness: Diagnostic and Statistical Manual of Mental Disorders, 4th edition, text revision

**Resources for family physicians**

Consider hospitalization if necessary. If it is deemed that there is currently a substantial risk of suicide, a referral can be made to an inpatient psychiatry unit, preferably a youth psychiatry unit. In some cases the physician might need to complete “Form 1: Application by Physician for Psychiatric Assessment” under the Canadian Mental Health Act (form 1 and form 42, the notice of application for psychiatric assessment, are available at www.forms.ssb.gov.on.ca). Resources for family physicians

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**Guidelines.** The Guidelines for Adolescent Depression—Primary Care (GLAD-PC) were created to address the concerning issue that most adolescent depression was being managed in the primary care setting, not by pediatric or adolescent psychiatrists. The guidelines address the needs of patients aged 10 to 21 years and are intended to provide information about identification, assessment, diagnosis, initial management, treatment, and ongoing management of depression in this population. The guidelines (available at www.glad-pc.org) are a start to offering primary care physicians assistance in dealing with this complex population and problem.

**Questionnaires.** The Guidelines for Adolescent Preventive Services (GAPS) adolescent and parent questionnaires, which are available in the GLAD-PC tool kit (www.glad-pc.org on page 18 of the tool kit), can be easily completed by patients in the waiting room, saving time and increasing the likelihood of identifying important risk factors for mental illness and suicide even at a quick visit.

**Mentorship.** The Collaborative Mental Health Network, supported by the Ontario College of Family Physicians, provides mentorship over the telephone for family physicians in need of assistance in managing the mental health concerns of their patients. Such programs offer hope to physicians who want to do more and to patients who would otherwise be unable to access specialized psychiatric care.

**Diagnostic criteria.** Family physicians can refer to the Diagnostic and Statistical Manual of Mental Disorders, 4th edition, text revision, to review symptoms of pediatric and adolescent mental illnesses. Physicians should be aware that impulsivity, poor coping skills, and a history of self-harm are signs of potentially serious mental pathology.

**Accessing crisis services.** Youth crisis services can be accessed by family physicians, patients, and families. Family physicians should be aware of the crisis services available in their communities. Telephone hot-line and online services such as Kids Help Phone (Box 3) can provide an initial assessment and assist with finding resources. Other online resources such as www.ementalhealth.ca and Mental Health Service Information Ontario (www.mhsio.on.ca), as well as the social services telephone directory (dial 211 in the greater Toronto area in Ontario and Edmonton and Calgary in Alberta), are available to help identify local resources.

**Decision pathway for family physicians**

Figure 1 illustrates a decision pathway to help family physicians deal with at-risk youth. The case resolution below gives some specific examples of how the information in this review can be used to help assess and treat youth at risk of suicide.

**Case resolution**

Sarah is relieved when you ask her if she has been feeling sad and hopeless. She admits to
passive suicidal thoughts and elaborates on the stress at home and her anger about her parents’ divorce. She is not using drugs and is not sexually active. There is no history of impulsivity. She says that she has never really wanted to end her life. Upon further questioning, Sarah admits that her mother is actually a caring mom who wants the best for her. She agrees to allow her mother to come in for the last few minutes of her appointment to discuss the above issues. Sarah is willing to see you again for a more thorough review of psychiatric symptoms, and you give her the adolescent questionnaire to complete before her next appointment. You also refer her to a local psychologist, as she has insurance coverage through her mother’s workplace.

**Conclusion**

Suicide will claim the lives of more young patients than any other disease. Completed suicide is only the tip of the iceberg of the psychosocial pathology that exists for adolescents in crisis. Mental illness is the most important precursor to suicide. Identifying and treating mental illness in youth is an important factor in reducing this risk. There are a growing number of resources available to assist family physicians in identifying, diagnosing, treating, and referring adolescents with mental health concerns.

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**Contributors**

Both authors contributed to the literature search and to preparing the manuscript for submission.

**Competing interests**

None declared

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**References**


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**Figure 1. Clinical decision pathway for youth at risk of suicide**

![Clinical decision pathway for youth at risk of suicide](image-url)

- **Identify youth at risk:**
  - Risk factors
  - Signs and symptoms
  - Assess intent

- **Lower-risk youth**
  - Arrange early follow-up
  - Screen for mental illness
  - Consider initiating treatment
  - Refer for ongoing counseling (if there is insurance coverage, consider a local psychologist or social worker with experience with youth and families)
  - Consider referral to pediatric psychiatry or telepsychiatry if available
  - Ensure patient knows who to contact and where to go if symptoms worsen (Crisis Services, hot-line telephone numbers, Kids Help Phone, emergency department)
  - Mobilize protective resources if possible (family, friends; create a list of who the youth can call)

- **Immediate-risk or higher-risk youth**
  - Contact crisis services (e.g., youth mobile crisis unit) if available; some will have a child and youth worker meet the patient on-site and create a safe plan and provide resources
  - Consider admission to hospital (preferably the closest adolescent psychiatry unit)
  - Consider paging the psychiatrist on call to discuss immediate management
  - Complete forms 1 and 42 if necessary
  - If sending patient to the emergency department, telephone ahead to discuss the case and the need for crisis intervention

*Form 1 (application by a physician for psychiatric assessment) and form 42 (notice of application for psychiatric assessment) are available at www.forms.ssb.gov.on.ca.
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