Childhood Bullying Behavior and Later Psychiatric Hospital and Psychopharmacologic Treatment

Findings From the Finnish 1981 Birth Cohort Study

Andre Sourander, MD, PhD; John Ronning, PhD; Anat Brunstein-Klomek, PhD; David Gyllenberg, MD; Kirsti Kumpulainen, MD; Solja Niemelä, MD, PhD; Hans Helenius, MSc; Lauri Sillanmäki, BA; Terja Ristikari, MNSc; Tuula Tamminen, MD; Irmna Moilanen, MD, PhD; Jorma Piha, MD, PhD; Fredrik Almqvist, MD, PhD

Context: No prospective population-based study examining predictive associations between childhood bullying behavior and long-term mental health outcomes in both males and females exists.

Objective: To study predictive associations between bullying and victimization in childhood and later psychiatric hospital and psychopharmacologic treatment.

Design: Nationwide birth cohort study from age 8 to 24 years.

Participants: Five thousand thirty-eight Finnish children born in 1981 with complete information about bullying and victimization at age 8 years from parents, teachers, and self-reports.

Main Outcome Measures: National register-based lifetime information about psychiatric hospital treatments and psychopharmacologic medication prescriptions.

Results: When controlled for psychopathology score, frequent victim status at age 8 years among females independently predicted psychiatric hospital treatment and use of antipsychotic, antidepressant, and anxiolytic drugs. Among males, frequent bully-victim and bully-only statuses predicted use of antidepressant and anxiolytic drugs. Frequent bully-victim status among males also predicted psychiatric hospital treatment and use of antipsychotics. However, when the analysis was controlled with total psychopathology score at age 8 years, frequent bully, victim, or bully-victim status did not predict any psychiatric outcomes among males.

Conclusions: Boys and girls who display frequent bullying behavior should be evaluated for possible psychiatric problems, as bullying behaviors in concert with psychiatric symptoms are early markers of risk of psychiatric outcome. Among females, frequent childhood victimization predicts later psychiatric problems irrespective of psychiatric problems at baseline.

Arch Gen Psychiatry. 2009;66(9):1005-1012

Bullying is a major concern for parents, school mental health services, and communities worldwide. Bullying can be defined as an aggressive act embodying an imbalance of power in which the victims cannot defend themselves accompanied by an element of repetition. Boys engage in a greater amount of bullying and when they do, it is more physical compared with that of girls, who are more likely to be involved in relational forms of aggression. Bullying and victimization are associated with poorer family functioning, interparental violence, and parental maltreatment. Previous studies show that children who are both bullies and victims are the most troubled in terms of outcomes.

There are very few population-based studies examining the effect of bullying prospectively. Kim et al. observed seventh- and eighth-grade students for 10 months and showed that problem behavior was a consequence rather than a cause of bullying experiences. Until recently, follow-up studies examining the long-term consequences of victimization have been almost nonexistent, though Olweus followed up 87 men from ninth grade to 23 years of age. Although former victims were relatively well-adjusted in many respects, they had lower self-esteem and depression more often than their nonvictimized peers. To the best of our knowledge, the only large-scale population-based long-term follow-up study of childhood bullying and victimization and early adulthood outcomes is the Finnish From a Boy to a Man study. We used a birth cohort of boys from age 8 years and followed up with them for up to 15 years to investigate, in part, the relationship between childhood bullying and adolescent/early adulthood outcomes. Bullying was predictive of a number of behaviors in-
dicative of an antisocial tendency. However, because of the methodology (birth cohort of males was initially followed up at obligatory military call-up), follow-up information about females was not available at that time, and information about psychiatric outcome among boys was limited to military call-up health examinations.

There are no previous population-based studies that examined late adolescence or adulthood outcomes of childhood bullying among both males and females. In the present study, we used 2 sources of psychiatric outcomes not included in our previous reports for our entire birth cohort: (1) the nationwide hospital discharge register containing information about all psychiatric hospital treatments; and (2) information about psychotropic medication from the Finnish Social Insurance Institution. Hospital treatment in Finland is usually an indicator of a severe disturbance and is the most expensive treatment in psychiatry.14,15 Our study aimed to examine the associations between bullying and victimization at the age of 8 years and psychiatric hospital treatment and use of psychotropic medications from 13 to 24 years. We studied the different outcomes of children who only frequently bullied, those who were only frequently victimized, and those who were frequently both bullies and victims (bully-victims). Furthermore, our interest was to examine whether frequent bullying or victimization correlate with psychiatric outcomes when controlled for the effect of psychopathology and whether these correlations are different among males and females.

METHODS

SUBJECTS

This investigation is part of the nationwide Finnish 1981 Birth Cohort Study. The Joint Commission on Ethics of Turku University and Turku University Central Hospital approved the research plan, and informed consent was obtained from the children’s parents at baseline. Combined information from questionnaires and registry data was analyzed in such a way that the subject could not be identified.

The methodology of the study has been previously reported in more detail.16-18 The original representative study sample was drawn from the total population of Finnish children born in 1981 (N = 60,007). The first assessment was conducted in October and November 1989. Of the selected 6017 children, 5813 (96.6%) took part in the study in 1989. The personal identification numbers of 5331 subjects could be linked with the Finnish Population Register. Altogether, 462 identification numbers had been either lost or inappropriately documented. Complete information about bullying and victimization from all 3 informants (parent, teacher, and child self-report) at age 8 years and outcome data until age 24 years was obtained in 5038 subjects (86.7% of those who participated in the study in 1989).

MEASURES ON PSYCHIATRIC SYMPTOMS AT 8 YEARS OF AGE

In this study, we analyzed parental and teacher reports of the child’s psychiatric symptoms as possible confounding variables. Parents and teachers completed a Rutter Scale,16-20 which was composed of 3 subscales (conduct, hyperactivity, and emotional scores). The Rutter questionnaires for screening children’s emotional and behavioral problems are well-established and well-studied behavioral screening instruments that have proved valid and reliable in many contexts.21 In the present study, cut-off points corresponding to the 85th percentile (total score cut-off point of 13 on the parental scale and 9 on the teacher scale) were used as indicators of possible psychiatric disturbance. These cut-off points are widely used in child psychiatric epidemiology.16,22 In the present study, the child was considered screen-negative if he or she scored below the cut-off points in both the parent and teacher total Rutter scores. Children who scored above the cut-off points in either the parent or teacher scales were defined as screen-positive.

PSYCHIATRIC OUTCOMES FROM AGE 13 TO 24 YEARS

Psychiatric Hospital Treatment

Information about psychiatric hospital treatment according to the Finnish Hospital Discharge Register was collected from January 1, 1994, to December 31, 2005. The National Research and Development Centre for Welfare and Health in Finland has maintained the Finnish Hospital Discharge Register since 1969.22
The Finnish Hospital Discharge Register contains personal identification numbers (since 1969), hospital identification codes, and data on length of stay and primary diagnoses at discharge (together with 3 possible subsidiary diagnoses). Diagnostic information in the register is based on clinical diagnoses made by the attending physician. It covers all mental and general hospitals as well as in-patient wards of local health centers, military wards, prison hospitals, and private hospitals. The diagnostic validity of the register concerning psychiatric disorders is good compared with medical records. We identified the subjects in our cohort by linking their unique identification numbers to information in the Finnish Hospital Discharge Register. The following psychiatric diagnostic codes of the register were chosen as outcomes: the 1994-1995 International Classification of Diseases, Ninth Revision, codes 290 to 319 and the 1996-2005 International Statistical Classification of Diseases, Tenth Revision, codes F00 to F99. Because of the rather limited number of cases with psychiatric discharge diagnoses, it was not sensible to further classify the diagnostic groups for the purpose of the present study. Of males and females, 6.2% and 4.1%, respectively, had undergone psychiatric hospital treatment from age 13 and 24 years.

Psychopharmacologic Treatment

Information about psychotropic medication use from January 1, 1994, to December 31, 2005, was collected from the nationwide Drug Prescription Register filed by the National Social Insurance Institution. This register tracks medication that has been purchased from a pharmacy and is composed of data on 97% to 98% of all reimbursed prescriptions. In Finland, the cost of prescription-only medicines deemed necessary for the treatment of an illness is reimbursed by the Health Insurance Institution. Drug purchases were recorded using the date of purchase, and drugs were coded according to the 2000 Anatomic Therapeutic Chemical (ATC) classification system. According to the ATC classification system, the drugs were further classified into (1) antipsychotics (ATC code N05A), (2) antidepressants (ATC code N06A), and (3) benzodiazepine derivates (ATC code N05BA) (clonazepam was excluded, as it is mainly used to treat epilepsy). The same subject could have been classified as using medication from more than 1 drug group. The global index of having any psychopharmacologic treatment also included mood stabilizers, antiepileptics (ATC code N03), and diazepam, hydroxyzine, buspirone, disulfiram, lithium, and methylphenidate. From age 13 to 24 years, 13.2% of males and 16.7% of females had undergone psychopharmacologic treatment.

Psychiatric Hospital or Psychopharmacologic Treatment

As a global index of psychiatric outcome, information about psychiatric hospital and pharmacologic treatment was pooled. From age 13 to 24 years, 16.6% of males and 17.8% of females had undergone such treatment.

STATISTICAL ANALYSIS

Associations of frequent bullying/victimization and psychiatric symptoms with incidence of mental hospital treatment from age 13 to 24 years were analyzed using Cox proportional hazards regression analysis. The time from age 13 years to the first mental medication or hospital treatment before age 24 years was the observed time for end-point event in the analysis. For those who did not have any medication or hospital treatment before age 24 years, the time from age 13 years to age 24 years was recorded as the event time and it was handled as censored time observation. The strength of the associations were quantified using hazard ratios (HRs) with 95% confidence intervals (CIs). Survival curves were estimated using the Kaplan-Meier technique. Statistical computations were done using SAS, release 9.1 (SAS Institute Inc, Cary, North Carolina).

RESULTS

Altogether, 6.0% of 8-year-old boys were frequently bullies but not victims according to at least 1 informant, whereas 6.4% of boys were frequently victims but not bullies. Among boys, 2.8% were frequently both bullies and victims. Among girls, the rate of frequent victims was 3.6%. However, the percentage of girls who frequently only bullied or were bully-victims was very low, 0.6% and 0.2%, respectively.

CHILDHOOD BULLYING/VICTIMIZATION AND PSYCHOPHARMACOLOGIC TREATMENT AT FOLLOW-UP

As shown in Table 1, 17% of the male bully-victim group had undergone psychiatric hospital treatment during follow-up, whereas 9% in the frequent bully–only group, 10% in the frequent victim–only group, and 5% in the reference group (not frequently a bully or victim) had undergone psychiatric hospital treatment during follow-up. Among females, 12% of the frequent victim group had undergone a psychiatric hospital treatment, while 4% in the reference group had undergone a psychiatric hospital treatment. Frequent victim status among both males and females and bully-victim status among males predicted psychiatric hospital treatment. However, when the analyses were adjusted with the total psychopathology score at age 8 years (sum score of symptoms using pooled information from parent and teacher ratings), only female frequent victim status predicted psychiatric hospital treatment.

CHILDHOOD BULLYING/VICTIMIZATION AND PSYCHOPHARMACOLOGIC TREATMENT AT FOLLOW-UP

As shown in Table 1, 32% of males in the bully-victim group had psychopharmacologic treatment during follow-up, whereas 18% in the frequent bully–only group, 15% in the frequent victim–only group, and 12% in the reference group had psychopharmacologic treatment during follow-up. Thirty-two percent of females in the frequent victim group and 16% of females in the reference group had undergone psychopharmacologic treatment. In the total sample, sex × bullying group interactions were significant only for use of anxiolytics (P < .05).

Among males in the unadjusted analysis, frequent bully-victim and frequent bully–only statuses predicted use of any psychiatric medication, antidepressants, or anxiolytics. Bully-victim status predicted use of antipsychotics. Frequent victim status did not predict later use of psychiatric medications. However, when the analyses were adjusted with the total psychopathology score, frequent bully and bully-victim statuses did not predict any outcome among males (Table 1). In unadjusted and adjusted analyses among females, frequent victim–only sta-
tus predicted any psychiatric medication, use of antipsychotics, antidepressants, and anxiolytics (Table 1).

PSYCHIATRIC HOSPITAL AND/OR MEDICATION TREATMENT AS GLOBAL OUTCOME INDEX

The Figure shows the survival estimates for having psychiatric hospital treatment and/or using psychiatric medication from the age of 13 to 24 years, which was used as a global index for psychiatric outcome. Among males, frequent bully–only (HR, 1.6; 95% CI, 1.1–2.3), frequent victim–only (HR, 1.6; 95% CI, 1.1–2.3), and frequent bully–victim (HR, 3.6; 95% CI, 2.0–6.5) statuses; and among females, frequent victim–only (HR, 2.3; 95% CI, 1.5–3.2) and frequent bully–only (HR, 2.6; 95% CI, 1.1–6.3) statuses predicted this outcome. However, when adjusted with the total psychopathology score at age 8 years, only frequent victim status in females independently predicted this outcome (HR, 1.7; 95% CI, 1.1–2.5).

FREQUENT BULLYING/VICTIMIZATION AND PSYCHIATRIC SYMPTOMS

To identify the outcomes of bullying associated with psychiatric symptoms at baseline, the frequent bully, frequent victim, and bully-victim groups were further classified into screen-positives (above clinical cut-off point on either the Rutter teacher or parental scale) and screen-negatives (below clinical cut-off point on both teacher and parental scale). As Table 2 shows, male bully-victim status (victim and bully status co-occurring with psychiatric symptoms at age 8 years, ie, screen-positive in parent or teacher ratings) predicted a psychiatric outcome (psychiatric hospital treatment and/or psychiatric medication from the age of 13 to 24 years) when the reference group was screen-negative boys who were not involved in frequent bullying behavior. Of note, almost all bully-victims (97%) were screen-positive at baseline. If the boy was a frequent bully only or frequent victim only but screen-negative, he was not at increased risk of a psychiatric disorder. In paired comparisons, screen-positive bully-victims had a significantly higher risk of psychiatric outcome than screen-positive boys without bullying or victimization (HR, 2.6; 95% CI, 1.6–4.5) and screen-positive boys with bully-only status (HR, 2.4; 95% CI, 1.3–4.6).

Among females, screen-positive and screen-negative frequent victim-only and screen-positive bully-only statuses predicted psychiatric outcomes at follow-up (Table 2). Of 14 girls who were frequent bullies, 10 (71%)
were screen-positive. Half of those with combined frequent bully–only and screen-positive status had undergone psychiatric hospital or medication treatment at follow-up. In paired comparisons among females, no significant interactions were found.

The present study has several findings that are of major public health significance. First, boys and girls are different in respect to the prevalence and outcome of bullying.

Table 2. Associations of Frequent Bullying/Victimization and Dichotomized Psychiatric Symptom Screens With Psychiatric Hospital or Medication Treatmenta

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Males (n=2528)</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No. of</td>
<td>Psychiatric</td>
<td>HR</td>
<td>No. of</td>
<td>Psychiatric</td>
<td>HR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Participants</td>
<td>Medication</td>
<td>(95% CI)</td>
<td>Participants</td>
<td>Medication</td>
<td>(95% CI)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not frequently a bully or victim</td>
<td>1695</td>
<td>206 (12.5)</td>
<td></td>
<td>2104</td>
<td>346 (16.4)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>and screen-negative</td>
<td>450</td>
<td>99 (22.0)</td>
<td>1.8 (1.4-2.4)b</td>
<td>250</td>
<td>62 (24.8)</td>
<td>1.7 (1.3-2.3)b</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not frequently a bully or victim</td>
<td>31</td>
<td>3 (9.7)</td>
<td>0.9 (0.3-2.7)</td>
<td>4</td>
<td>0</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>and screen-positive</td>
<td>121</td>
<td>28 (23.1)</td>
<td>2.2 (1.5-3.2)b</td>
<td>10</td>
<td>5 (50.0)</td>
<td>4.5 (1.9-10.9)b</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequently a bully only and screen-negative</td>
<td>80</td>
<td>8 (10.0)</td>
<td>1.0 (0.5-1.9)</td>
<td>54</td>
<td>19 (35.2)</td>
<td>2.5 (1.6-4.0)b</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequently a victim only and screen-negative</td>
<td>81</td>
<td>24 (29.6)</td>
<td>2.8 (1.8-4.3)b</td>
<td>32</td>
<td>9 (28.1)</td>
<td>2.0 (1.1-3.9)c</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frequently both a bully and victim and screen-negative</td>
<td>2</td>
<td>0</td>
<td>NA</td>
<td>3</td>
<td>0</td>
<td>NA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Abbreviations: CI, confidence interval; HR, hazard ratio; NA, not applicable.

The reference group was not frequently a bully or victim and screen-negative. Because of pooling together information about bullying and psychopathology, the number of cases is smaller than in Table 1. The analysis was conducted using Cox regression.

b $P<.001$.
c $P<.05$.  

Figure. Estimated survival curves for time to psychiatric hospital or medical treatment. Statistics in the key are hazard ratios (95% confidence intervals) with $P$ values.
lying behavior. Compared with boys, very few girls were frequent bullies or bully-victims. Previous studies have not always accounted for gender in their analysis.7,29-31 Second, girls who are frequently victimized are at risk of long-term psychiatric outcome regardless of their psychiatric statuses at baseline. Third, it was male bully-victims who were at greatest risk of a wide range of psychiatric outcomes. This finding adds to previous studies that have indicated that the male bully-victim group is at the highest risk overall.31-33

The sex × bullying interactions were significant only for use of anxioitics. However, frequent victimization among girls but not among boys predicted psychiatric hospital treatment and use of psychopharmacologic medication when controlled with the effect of baseline psychopathology. Previous research findings indicate that the child’s gender is a key variable in both the exposure to types of victimization and its link to later psychiatric problems. Our findings are consistent with previous cross-sectional, longitudinal, and population-based studies showing that victimization is associated with psychopathology, particularly among girls.3,34-37 Young boys often experience more physical victimization, while girls are more prone to relational victimization.36,38,39 Therefore, compared with the often direct and observable victimization among boys, girls’ victimization is more often indirect and subtle. Exclusion and gossip are especially frequent among girls.40,41 Biological factors may also explain the gender differences found in the present study. Stressful life events have been shown to increase vulnerability for depression among individuals with a functional variant in the serotonin transporter gene, and this risk has been found to be particularly high in females.42,43 Thus, negative feelings associated with victimization might develop into intense physiological reactions, leading to depression and other forms of psychopathology especially among females. Previous studies have indicated that the impact of being bullied on depression and loneliness is greater for relational victimization than for overt victimization.44,45 Future studies should address if the victimization to which girls are exposed is more traumatic than that to which boys are exposed. However, because the severity of the bullying events was not reported, the present study cannot fully address this question.

Among boys, almost half of the bully-victims at age 8 years had undergone either psychiatric hospital treatment or psychiatric medication at follow-up. Our results support previous findings that, among males, bully-victims are the most troubled group.8,46 Of note, almost all bully-victims were screen-positive at age 8 years, indicating a strong association between psychopathology and bully-victim status among boys. Very few girls were given the status of bully-victims. A multitude of studies have uncovered significant gender differences in both impulsivity and aggression, especially direct aggression, with boys scoring significantly higher across cultures.47-49 Bully-only status among boys also predicted outcome, though less so than bully-victim status. Our adjusted results also show that bullies with psychiatric symptoms were at elevated risk of later psychiatric outcomes. If the frequent bully did not have a high level of symp-

toms at age 8 years, the results suggest that the primary intervention focus should be regulating behavior at school and enhancing peer relationships. An approach to screening that relies first on identifying frequent bullies, victims, or bully-victims and then conducts a psychiatric screening could be a cost-effective alternative to universal screening for psychiatric problems. However, the screening approach requires second-stage clinical evaluations, effective child mental health services, and efforts to assist families in obtaining help.

Most of the very few girls with bully-only status had comorbid psychiatric symptoms at age 8 years and the low numbers prevent meaningful conclusions drawn from this group. Girls with both frequent bullying and psychiatric problems at age 8 years appeared to be at great risk of a psychiatric outcome. These findings should be interpreted cautiously, given the small number of girls with frequent bullying. Despite the lower prevalence of antisocial behavior among girls, studies of clinically referred samples frequently report that girls show more severe problems than boys,50 a pattern known as the gender paradox.31,32 This paradox has also been previously described in the bullying literature,8,53-54 suggesting that while girls are less likely to be bullies, when they are bullies they have a more severe impairment than their male counterparts. One explanation for this could be that from a young age, girls are expected to control their behavior better than boys. When a girl is incapable of doing so it probably reflects severe psychiatric problems much more than among boys, in whom such behavior is more accepted as part of their everyday lives. Boys and girls who display frequent bullying behavior should be evaluated for possible psychiatric problems, because bullying behaviors in concert with psychiatric symptoms are early markers of risk of psychiatric outcomes.

This is the first population-based study to report a predictive association between bullying behavior as early as age 8 years and psychiatric outcome in adolescence and early adulthood in both males and females. Many previous studies on bullying have not studied boys and girls separately, which has influenced earlier findings. As such, our study has several strengths: a nationwide sample; a low attrition rate; combined information about childhood bullying behavior from parent, teacher, and child self-reports; and the use of national registers. However, several limitations should be considered when interpreting the results. It is very likely that many simultaneous factors that could not be tested in the present study affect the outcome. These factors include rearing practices, maltreatment, and neglect, which are found to be related to being a bully and being victimized55-57 and to both concurrent and future psychopathology. Unfortunately, information about other types of victimization, besides bullying was not gathered.

The prevalence of frequent bullying was rather low. There is a great variation in the prevalence rates of children’s involvement in bullying across countries. In a cross-national study of approximately 113 000 students aged 11 to 15 years from 25 countries, involvement in bullying varied from 9% to 54%.58 These values include both occasional and frequent bullying behavior, and the age group was older than in the present study. One could argue that
the definition of bullying/victimization was rather strict in the present study. However, previously we showed that parent, teacher, and child reports of frequent bullying independently predicted later psychiatric disorder among males, while informant reports about infrequent bullying showed at most a rather low risk of adverse outcomes.58

Furthermore, this study lacks specification of bullying and victimization and whether it was executed by boys or girls. Only bullying in general was asked about, and different types of bullying were not specified (physical aggression, sexual bullying, verbal aggression, and social exclusion). Information about bullying was gathered in 1989 at the time when the concept of bullying might have been focused more on a type of aggressive victimization. However, in our 10-year time-trend study, the prevalence of bullying and victimization was rather similar among 8-year-old children born in 1981 and those born in 1991.59 Previous findings60 suggest that at 8 years of age, children contrast aggressive and nonaggressive scenarios, but do not distinguish clearly between different forms of aggression. Future prospective longitudinal research on bullying and victimization should thus include measures of different forms of bullying, who is the aggressor, whether social support is available, and whether the child sought such support. Previous studies suggest that when girls are victimized by boys it is often related to sexual harassment.61,62 Future research addressing gender-related mechanisms related to bullying behavior and its consequences is warranted.

Because of a low number of cases, it was not possible to examine associations between bullying and specific psychiatric discharge diagnosis groups. Furthermore, findings on service use have limitations, since a substantial number of disorders are not treated and some treated cases may not have psychiatric disorders.

Bullying behavior should be considered a marker of the risk of a later psychiatric disorder, which if not treated promptly, might develop into a serious problem for those involved and for society as a whole. Among girls, frequent childhood victimization may predict later psychiatric problems regardless of psychiatric problems at baseline. Developing prevention systems requires a knowledge of the biological, psychological, and social mechanisms involved. As later psychological disorders have been found to be associated with individuals displaying childhood bullying behaviors, there is a need for the integration of mental health services into the school context. It is important to inform policymakers, school professionals, and the public about the potential short-term and long-term consequences of bullying and victimization.

Submitted for Publication: June 19, 2008; final revision received January 23, 2009; accepted February 19, 2009.

Author Affiliations: Regional Center of Child and Adolescent Psychiatry (Dr Sourander) and Department of Pediatrics (Dr Ronning), Institute of Clinical Medicine, Tromso University, Tromso, Norway; Department of Child and Adolescent Psychiatry, Columbia University, New York, New York (Drs Sourander and Brunstein-Klomek); Department of Child Psychiatry, Turku University Hospital, Turku, Finland (Drs Sourander and Piha); Department of Child Psychiatry, Helsinki University, Helsinki, Finland (Dr Gyllenberg); Department of Child Psychiatry, Kuopio University Hospital, Kuopio, Finland (Dr Kumpulainen); Departments of Psychiatry (Dr Niemelä and Ms Ristikari), Biostatistics (Mr Helenius), and Bio-statistics (Ms Sillanmäki), Turku University, Turku; Department of Child Psychiatry, Tampere University and University Hospital, Tampere, Finland (Dr Tamminen); Department of Child Psychiatry, Oulu University Hospital, Oulu, Finland (Dr Mioilanen); and Department of Child Psychiatry, Helsinki University Hospital, Helsinki (Dr Almqvist).

Correspondence: Andre Sourander, MD, PhD, Department of Child Psychiatry, Turku University Hospital, 20520 Turku, Finland (andre.sourander@utu.fi).

Financial Disclosure: None reported.

Funding/Support: This study was supported by a grant from the Finnish National Social Insurance Institution and the Sigrid Juselius Foundation, Finland.

REFERENCES

16. Almqvist F, Ikäheimo K, Kumpulainen K, Tuompo-Johansson E, Linna SL, Puura...