Adverse Childhood Experiences and Adult Mental Health Outcomes

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IMPORTANCE Exposure to adverse childhood experiences (ACEs) has consistently been associated with multiple negative mental health outcomes extending into adulthood. However, given that ACEs and psychiatric disorders cluster within families, it remains to be comprehensively assessed to what extent familial confounding contributes to associations between ACEs and clinically confirmed adult psychiatric disorders.

OBJECTIVE To investigate whether associations between ACEs and adult mental health outcomes remain after adjusting for familial (genetic and environmental) confounding.

DESIGN, SETTING, AND PARTICIPANTS This Swedish twin cohort study used a discordant twin pair design based on monozygotic (MZ) and dizygotic (DZ) twins. A total of 25,252 adult twins (aged 18-47 years) from the Swedish Twin Registry born between 1959 and 1998 were followed up from age 19 years until 2016, with a maximum follow-up time of 39 years. Data were analyzed from April 2022 to November 2023.

EXPOSURES A total of 7 ACEs, including family violence, emotional abuse or neglect, physical neglect, physical abuse, sexual abuse, rape, and hate crime, were assessed with items from the Life Stressor Checklist-Revised in a web-based survey.

MAIN OUTCOMES AND MEASURES Adult (ages >18 years) clinical diagnosis of psychiatric disorders (ie, depressive, anxiety, alcohol or drug misuse, or stress-related disorders) were obtained from the Swedish National Patient Register.

RESULTS Of 25,252 twins included in the study (15,038 female [59.6%]; mean [SD] age at ACE assessment, 29.9 [8.7] years), 9,751 individuals (38.6%) reported exposure to at least 1 ACE. A greater number of ACEs was associated with increased odds of any psychiatric disorder in the full cohort (odds ratio [OR] per additional ACE, 1.52; 95% CI, 1.48-1.57). The association remained but ORs per additional ACE were attenuated in DZ (1.29; 95% CI, 1.14-1.47) and MZ (1.20; 95% CI, 1.02-1.40) twin pairs. Individuals who were exposed to sexual abuse compared with those who were not exposed had increased odds of any clinically confirmed psychiatric disorder in all comparisons: full cohort (OR, 3.09; 95% CI, 2.68-3.56), DZ twin pairs (OR, 2.10; 95% CI, 1.33-3.32), and MZ twin pairs (1.80; 95% CI, 1.04-3.11).

CONCLUSIONS AND RELEVANCE This study found that associations between ACEs and adult mental health outcomes remained after controlling for shared genetic and environmental factors, which was particularly evident after multiple ACEs or sexual abuse. These findings suggest that targeted interventions may be associated with reduced risks of future psychopathology.
Adverse childhood experiences (ACEs) are common, affecting the lives of millions of children and adolescents across the world. ACEs represent exposures to severe stressors, such as emotional, physical, and sexual abuse, as well as growing up in dysfunctional home environments. A large body of evidence has shown that children exposed to ACEs have increased risks of an array of adverse mental and physical health outcomes throughout life.

Studies have consistently reported associations between ACEs and an increased risk of psychiatric disorders in adulthood, such as posttraumatic stress disorder (PTSD), depression, anxiety, and substance abuse. However, given that ACEs and psychiatric disorders cluster within families, few studies examining associations of ACE exposure with subsequent psychiatric disorders have been equipped to disentangle these associations from potential genetic confounding and other risk factors shared by family members. Indeed, twin studies show that psychiatric disorders are moderately heritable, with 40% to 60% of individual differences in, for example, depression, anxiety, and PTSD attributable to genetic factors. In addition, twin and family studies suggest that liability for ACEs is also partly attributable to genetic factors, some of which may overlap with genetic factors that predispose individuals to adverse mental health outcomes. Previously reported associations between ACEs and psychiatric disorders may therefore, at least partly, reflect genetic confounding. Moreover, adjusting for environmental risk factors that contribute to familial confounding is equally important given that aspects of the family environment, such as parenting style and socioeconomic disadvantage, may similarly confound the association between ACEs and psychiatric disorders.

The discordant twin pair design provides a unique opportunity to adjust for unmeasured genetic and early environmental confounders. A handful of previous studies have used this methodology to examine the ACE and mental health association, but these are limited by addressing only specific types of ACEs or selected mental health outcomes, including alcohol dependence, personality disorders, and attention-deficit/hyperactivity disorder (ADHD). In addition, these studies were based on small samples, cross-sectional designs, or the use of self-reported measures of mental health. To our knowledge, evidence on how ACEs are associated with clinically confirmed psychiatric disorders with adjustment for familial confounding is completely lacking. Therefore, leveraging a nationwide sample of Swedish twins, we aimed to assess associations between ACEs and prospectively ascertained clinical diagnoses of common adult psychiatric disorders while adjusting for familial confounding. To capture a broader range of psychiatric morbidities, we also examined associations between ACEs and self-reported depressive symptoms.

### Methods

An ethical permit was granted for this cohort study using twin data by the regional ethical review board in Stockholm, Sweden, and all participants gave written informed consent for participation. The study followed the Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) reporting guideline.

### Participants

We used data from 3 birth cohorts from the nationwide Swedish Twin Registry. Namely, we used the Study of Twin Adults: Genes and Environment (STAGE) comprising 25 313 twins (born 1959-1985) surveyed 2005 to 2006, the Young Adult Twins in Sweden Study (YATSS) comprising 6860 twins (born 1986-1992) surveyed 2013 to 2014, and the ongoing Child and Adolescent Twin Study in Sweden (CATSS) comprising 7613 twins (born 1992-1998) surveyed in relation to their 18th birthday between 2010 and 2016. All twins responded to web-based surveys, including assessments of ACEs and depressive symptoms, with response rates of 60.0%, 42.0%, and 69.0%, respectively, in the 3 cohorts. Cohorts were additionally linked to nationwide health registers. In this study, we had access to data on ACEs from 25 252 twins (Figure 1).

### Measures

#### Adverse Childhood Experiences

ACEs were measured with items adapted from the Life Stressor Checklist-Revised (LSC-R). For this study, 7 yes or no questions were used to assess exposure to the following ACEs: emotional neglect or abuse, physical neglect, physical abuse, sexual abuse, rape, hate crime, and witnessing family violence. The overall LSC-R has demonstrated good reliability (inter-rater reliability and test-retest reliability) and validity (content validity and construct validity) to measure trauma exposure and other negative life experiences. Specific items used in this study have acceptable test-retest reliability (k range, 0.56-0.66). Follow-up questions were used to assess whether the 7 LSC-R items were endorsed before age 19 years. We examined exposure to the 7 types of ACEs individually (yes or no) and calculated an ACE total score ranging from 0 to 7, which we also categorized into 0, 1, 2, or 3 or more ACEs.

#### Clinical Diagnosis of Psychiatric Disorders

Using Swedish personal identification numbers, the Swedish Twin Registry was linked to the Swedish National Patient Reg-
Adverse Childhood Experiences and Adult Mental Health Outcomes

Figure 1. Flowchart of Sample Selection

ACE indicates adverse childhood experience; CATSS, Child and Adolescent Twin Study in Sweden; LSC-R, Life Stressor Checklist-Revised; STAGE, Study of Twin Adults: Genes and Environment; YATSS, Young Adult Twins in Sweden Study.

ister, established in 1964 with nationwide coverage for inpatient care since 1987 and outpatient specialized care since 2001. Through this resource, we identified all individuals with any inpatient or outpatient hospital visit that resulted in a diagnosis of a depressive disorder, anxiety disorder, alcohol or drug misuse disorder, or stress-related disorder after their 19th birthday (Figure 1). Participants were followed up in the National Patient Register from age 19 years until the end of 2016, resulting in a follow-up range of 13 to 39 years in STAGE, 6 to 13 years in YATSS, and 0 to 5 years in CATSS. Diagnoses were ascertained in accordance with the Swedish revisions of the International Classification of Diseases, Eighth Revision (ICD-8), International Classification of Diseases, Ninth Revision (ICD-9), or International Statistical Classification of Diseases and Related Health Problems, Tenth Revision (ICD-10) (eTable 2 in Supplement 1).

Symptoms of Depression
Symptoms of depression during the past week were measured with the 11-item shortened version of the Center for Epidemiologic Studies Depression Scale (CES-D). All items were answered on a 4-point scale and then summed to create a total score ranging from 0 to 33, with a higher score indicating higher levels of depressive symptoms.

Statistical Analysis
Descriptive statistics (means and frequencies) of age at survey, sex, zygosity, and mental health outcomes were summarized for the full analytic sample and by number of ACEs. We calculated the heritability ($h^2$) of the ACE total score (ie, the proportion of variance attributed to additive genetic factors) with a univariate twin model using the OpenMx package in R statistical software version 4.3.1 (R Project for Statistical Computing).

We used generalized estimating equation analyses with cluster-robust standard errors (drgee package in R) to examine the association between ACEs and any adult psychiatric disorder and subcategories of these disorders. First, we examined whether ACEs were associated with adult psychiatric disorders in the full cohort (ie, not in twin pairs). Given that outcomes were binary, we estimated odds ratios (ORs) and adjusted the analysis for sex and age (continuous) at the time of the survey. To account for the lack of independence of twin data, we used generalized estimating equation analyses with cluster robust standard errors (ie, using sandwich estimation on twin pair identification number). We ran all models with the ACE score as a continuous variable (range, 0-7), binary variable (exposed to any ACE vs not exposed), and categorical variable (categories of 0, 1, 2, or ≥3 ACEs). We also carried out stratified analyses of these associations by sex. In addition, we ran separate models for each of the 7 types of ACEs.

Second, discordant twin pair analysis was used to estimate the association between ACEs and psychiatric disorders while controlling for familial (ie, genetic and environmental) factors shared in the twin pair. To do this, we fitted models conditional on twin pairs using generalized estimating equation analyses separately in monozygotic (MZ) and dizygotic (DZ) twin pairs. These models tested whether a twin exposed to greater levels of ACEs had greater odds of psychiatric disorders compared with their co-twin who had fewer reported ACEs or was not exposed. Confounding by sex and age was intrinsically adjusted for by the twin design, but given that same- and opposite-sex DZ twin pairs were included, we adjusted for sex in discordant DZ twin pair analyses.

We repeated all cohort-level and discordant twin pair models on self-reported depressive symptoms using generalized estimating equation analyses with identity link. The total score of depressive symptoms was log transformed (log1p function in R), and we obtained estimates as the percentage increase in depressive symptoms for every 1-unit increase in number of ACEs.
Sensitivity Analysis

First, to examine whether associations varied by birth cohort, we conducted analyses excluding CATSS given that it is the youngest birth cohort with the shortest follow-up time. We also ran analyses in the youngest 2 birth cohorts (YATSS and CATSS) and the oldest cohort (STAGE) separately, to assess potential modification by birth cohort. Second, because the National Patient Register includes only information related to inpatient or specialized outpatient care, we ran a sensitivity analysis using information from the Swedish Prescribed Drug Register,\textsuperscript{47} using dispensed antidepressants or anxiolytics (Anatomical Therapeutic Chemical codes N06A and N05B, respectively) as an indication of milder psychiatric disorders not requiring specialized care. Third, to inform risks of reverse causation, we carried out sensitivity analyses in which we excluded twins with any diagnosis of psychiatric disorders before age 19 years (eFigure 1 in Supplement 1). Fourth, to perform analyses in which psychiatric disorders were prospectively ascertained after administration of the ACE questionnaire, we restricted the follow-up time of all 3 cohorts to the date after the survey of ACEs and excluded twins who received a diagnosis of any psychiatric disorder before answering the survey (eFigure 2 in Supplement 1).

Results

Among 25 252 twins (15 038 female [59.6%]; mean [SD] age at ACE assessment, 29.9 [8.7] years), 9751 participants (38.6%) reported exposure to at least 1 ACE. A total of 2046 individuals (8.1%) reported 3 or more ACEs, while 15 501 individuals (61.4%) reported 0 ACEs (Table 1). A univariate twin model showed that variation in exposure to number of ACEs was accounted for by additive genetic factors (34.6%; 95% CI, 25.2%-44.0%), shared environmental factors (22.1%; 95% CI, 14.3%-29.9%), and nonshared environmental factors (43.3%; 95% CI, 40.1%-46.5%).

A total of 2379 twins (9.4%) received a clinical diagnosis of any psychiatric disorder during the study period (Table 1). The incidence of any psychiatric disorder increased from 993 individuals (6.4%) among participants without any ACEs to 503 individuals (24.6%) among those reporting 3 or more ACEs (Table 1); the pattern was also present for each subcategory and for depressive symptoms.

At the cohort level, a greater number of ACEs was associated with increased odds of any psychiatric disorder in a dose-dependent manner (Table 2). Every additional ACE was associated with 52% greater odds of any psychiatric disorder (OR, 1.52; 95% CI, 1.48-1.57). The same pattern was noted among males and females (eTable 3 in Supplement 1). Discordant twin pair analyses revealed statistically significant but lower increases in odds of any psychiatric disorder associated with every additional ACE (DZ twin pairs: OR, 1.29; 95% CI, 1.14-1.47; MZ twin pairs: OR, 1.20; 95% CI, 1.02-1.40), corresponding to 39.1% and 57.5% attenuated ORs in DZ and MZ twins, respectively. Moreover, compared with 0 ACEs, exposure to 3 or more ACEs was associated with greater odds of any psychiatric disorder at the cohort level and in DZ and MZ twin pairs (Table 2). However, ORs in DZ and MZ twins were approximately half of the cohort-level OR (full cohort: 4.57; 95% CI, 4.05-5.15; DZ twin pairs: 2.25; 95% CI 1.41-3.61; MZ twin pairs: 2.11; 95% CI, 1.13-3.94). Similar results were observed for depressive symptoms (eTable 4 in Supplement 1) but with lower attenuation in estimates in discordant twin pair models.

We observed associations between a greater number of ACEs and increased odds of depressive disorders, anxiety disorders, and stress-related disorders at the cohort level and in discordant twin pair models (Figure 2). However, there was an association with substance use disorder in MZ twin pairs but not in DZ twin pairs (Figure 2).
All ACE subtypes were associated with increased odds of any psychiatric disorder in cohort-level analyses (Figure 3). Proportions of twin pair ACE discordance varied from 676 of 1080 twins with exposure (62.6%) on family violence to 211 of 227 twins with exposure (93.0%) on rape for DZ twin pairs and from 481 of 1045 twins with exposure (46.0%) on family violence to 156 of 180 twins with exposure (86.7%) on rape for MZ twin pairs (eTable 5 in Supplement 1). In discordant twin pair analyses, point estimates were considerably attenuated for all ACE subtypes except sexual abuse, for which there remained an association in all comparisons; ORs for individuals who were exposed to childhood sexual abuse compared with those who were not exposed were 3.09 (95% CI, 2.68-3.56) in the full cohort, 2.10 (95% CI, 1.33-3.32) in DZ twin pairs, and 1.80 (95% CI, 1.04-3.11) in MZ twin pairs (Figure 3).

In contrast, the association between ACE subtypes and depressive symptoms remained in all discordant twin pair models except for physical abuse in MZ twin pairs (eFigure 3 in Supplement 1). In sensitivity analyses, the pattern of associations remained the same when the youngest cohort (CATSS) was excluded from analyses (eTable 6 in Supplement 1), while estimates remained larger in the 2 youngest cohorts (YATSS and CATSS) (eTable 7 in Supplement 1) than in the oldest cohort (STAGE) (eTable 8 in Supplement 1). A similar pattern of associations was found when dispensed psychotropic medications were included as an indication for milder psychiatric disorders (eTable 9 in Supplement 1). Excluding participants with any psychiatric disorder prior to age 19 years revealed largely

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**Table 2. Associations Between No. of ACEs and Any Adult Psychiatric Disorder**

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Model 1 (full cohort)*</th>
<th>Model 2 (in DZ twins)*</th>
<th>Model 3 (in MZ twins)*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Participants, No.</td>
<td>Participants, No.</td>
<td>Participants, No.</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>With disorder&lt;sup&gt;b&lt;/sup&gt;</td>
<td>OR (95% CI)</td>
</tr>
<tr>
<td>ACE total score&lt;sup&gt;c&lt;/sup&gt;</td>
<td>25 252</td>
<td>2379</td>
<td>1.52 (1.48-1.57)</td>
</tr>
<tr>
<td>Any ACE, No.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>15 501</td>
<td>993</td>
<td>1 [Reference]</td>
</tr>
<tr>
<td>≥1</td>
<td>9751</td>
<td>1386</td>
<td>2.39 (2.19-2.60)</td>
</tr>
<tr>
<td>No. of ACEs</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0</td>
<td>15 501</td>
<td>993</td>
<td>1 [Reference]</td>
</tr>
<tr>
<td>1</td>
<td>5531</td>
<td>562</td>
<td>1.65 (1.48-1.84)</td>
</tr>
<tr>
<td>2</td>
<td>2174</td>
<td>321</td>
<td>2.47 (2.16-2.83)</td>
</tr>
<tr>
<td>≥3</td>
<td>2046</td>
<td>503</td>
<td>4.57 (4.05-5.15)</td>
</tr>
</tbody>
</table>

Abbreviations: ACE, adverse childhood experience; DZ, dizygotic; MZ, monozygotic; OR, odds ratio.<sup>a</sup> Models were adjusted for age and sex; 95% CIs are based on robust SEs, calculated using generalized estimating equation analyses. <sup>b</sup> Any adult psychiatric disorder. <sup>c</sup> Total equals the number of individual twins from exposure-discordant twin pairs in the analysis. <sup>d</sup> ORs are for every additional ACE.

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**Figure 2. Associations Between Number of Adverse Childhood Experiences and Adult Psychiatric Disorder Subtypes**

- **Psychiatric disorder subtype**
- **Participants, No.**
- **Total**
- **With disorder**
- **OR (95% CI)**
- **Lower odds of disorder**
- **Higher odds of disorder**

- **Depressive disorder**
  - Full cohort: 25 252, 1221, 1.56 (1.50-1.62)
  - DZ: 4018, 223, 1.31 (1.11-1.54)
  - MZ: 2834, 190, 1.23 (1.00-1.50)

- **Stress-related disorder**
  - Full cohort: 25 252, 744, 1.56 (1.49-1.63)
  - DZ: 4018, 127, 1.35 (1.08-1.68)
  - MZ: 2834, 101, 1.42 (1.08-1.85)

- **Anxiety disorder**
  - Full cohort: 25 252, 1136, 1.54 (1.48-1.60)
  - DZ: 4018, 197, 1.34 (1.13-1.59)
  - MZ: 2834, 179, 1.49 (1.17-1.90)

- **Substance use disorder**
  - Full cohort: 25 252, 595, 1.60 (1.52-1.69)
  - DZ: 4018, 101, 1.16 (0.93-1.45)
  - MZ: 2834, 78, 1.40 (1.02-1.92)

Associations are given in the full cohort and in exposure-discordant twin pairs; odds ratios (ORs) are per additional ACE. Models were adjusted for age and sex; 95% CIs are based on robust standard errors calculated using generalized estimating equations. DZ indicates dizygotic twins; MZ, monozygotic twins; OR, odds ratio.
similarestimates,althoughwithlowerprecision(eTable10inSupplement1).Moreover,restrictingfollow-upofpsychiatric
disorderdiagnosistothedateaftertheACEassessmentyielded
asimilarpatternofassociationsatthecohortlevelandin
discordantDZtwinparanalysis,whileestimateshadlowpre-
cisionandweresubstantiallydilutedinthemZtwinpar
analysis(eTable1inSupplement1).

Discussion
In this Swedish cohort study using twin data, we found that
ACEswereassociatedwithadultmentalhealthoutcomesaf-
afteradjustmentforfamilialconfounding. That is, after adjust-
forsharedgeneticandenvironmentalfactorsinstringent
twinanalyses,thesassociationbetweenACEsandclinicallycon-
firmedadultpsychiatricdisordersremainedevident,with
particularlylargeincreasesinoddsaftermultipleACEsorsexualabuse.However,attenuatedestimatesinDZandMZtwin
pairsuggestthatfamilialconfoundingalsocontributedtothe
ACE-mentalhealthassociation.

In line with a large body of research,9,10,17,48we found that
exposuretoACEswasphenotypicallyassociatedwithadult
mentalhealthoutcomesinadose-dependentmanner.Comple-
mentingpreviouswork,weobservedthatexposuretoACEs
wasassociatedwithincreasedoddsofclinicallyconfirmed
adultpsychiatricdisordersandincreasedlevelsofself-
reporteddepressivesymptomsafteradjustingforfamilialcon-
 foundingduetosharedgeneticandenvironmentalfactors.
However,theadjustmentofeffectsizesfromthefullcohort
toDZtwins(39.1%)andMZtwins(57.5%)alsosuggests
thatfamilialconfoundingcontributedtotheassociationbetween
ACEsandadultmentalhealthoutcomes.Inotherwords,our
resultsindicatethatchildhoodenvironmentalconditions
(eg,parentaleducationlevelandother socioeconomicconditions)
andgeneticpredispositionmayhavecontributedtothe
associationbetweenACEsandadultmentalhealthoutcomes.
In other words, our results indicate that childhood environmental
conditions (eg, parental education level and other socioeconomic
conditions) and genetic predisposition may have contributed to the
association between ACEs and adult mental health outcomes. However, further research is needed to determine which fac-
tors (genetic factors, early environmental factors, or both)
are associated with increases in the risk of adult psychiatric
disorders among individuals who experienced ACEs.

Our findings are broadly consistent with previous cross-
sectionaldiscordanttwinpairstudies,whichreportedthatfa-
amilialconfoundingcontributedatleastpartlytoassociations
betweenACEsandself-reportedalcoholdependence,person-
alitydisorders,andADHDsymptomsinadulthood.30-33,36
In addition, our results are in line with those of a 2023
meta-analysis49reportingassociationsbetweenACEsand

Figure 3. Associations Between Adverse Childhood Experience (ACE) Subtypes and Any Adult
Psychiatric Disorder

<table>
<thead>
<tr>
<th>ACE subtype</th>
<th>Participants, No.</th>
<th>With disorder</th>
<th>OR (95% CI)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Family violence</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full cohort</td>
<td>25252</td>
<td>2379</td>
<td>2.21 (2.00-2.43)</td>
</tr>
<tr>
<td>DZ</td>
<td>1352</td>
<td>155</td>
<td>1.26 (0.88-1.81)</td>
</tr>
<tr>
<td>MZ</td>
<td>962</td>
<td>119</td>
<td>1.09 (0.68-1.77)</td>
</tr>
<tr>
<td>Emotional neglect or abuse</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Full cohort</td>
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<td>2379</td>
<td>2.35 (2.15-2.56)</td>
</tr>
<tr>
<td>DZ</td>
<td>2862</td>
<td>260</td>
<td>1.70 (1.28-2.25)</td>
</tr>
<tr>
<td>MZ</td>
<td>1844</td>
<td>197</td>
<td>1.20 (0.84-1.71)</td>
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<tr>
<td>Physical neglect</td>
<td></td>
<td></td>
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<tr>
<td>Full cohort</td>
<td>25252</td>
<td>2379</td>
<td>4.10 (3.50-4.81)</td>
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<tr>
<td>DZ</td>
<td>298</td>
<td>56</td>
<td>1.83 (0.97-3.44)</td>
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<tr>
<td>MZ</td>
<td>218</td>
<td>52</td>
<td>1.55 (0.72-3.30)</td>
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<tr>
<td>Physical abuse</td>
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<td>Full cohort</td>
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<td>2379</td>
<td>2.67 (2.39-2.98)</td>
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<tr>
<td>DZ</td>
<td>1110</td>
<td>139</td>
<td>1.20 (0.82-1.75)</td>
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<tr>
<td>MZ</td>
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<td>3.09 (2.68-3.56)</td>
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<tr>
<td>DZ</td>
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<tr>
<td>MZ</td>
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<td>1.80 (1.04-3.11)</td>
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<td>Rape</td>
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<td>3.68 (3.09-4.38)</td>
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<tr>
<td>DZ</td>
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<tr>
<td>MZ</td>
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<td>1.75 (0.95-3.23)</td>
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<td>Full cohort</td>
<td>25252</td>
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<td>2.16 (1.60-2.92)</td>
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<tr>
<td>DZ</td>
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<td>22</td>
<td>0.92 (0.38-2.21)</td>
</tr>
<tr>
<td>MZ</td>
<td>128</td>
<td>17</td>
<td>2.67 (0.71-10.05)</td>
</tr>
</tbody>
</table>

Associations are given in the full
cohortandinexposure-discordant
twin pairs; odds ratios (ORs) are for
any ACE vs no ACE. Models were
adjusted for age and sex; 95% CIs
are based on robust standard errors
calculated using generalized
estimating equations. DZ indicates
dizygotic twins; MZ, monozygotic
twins.
modest increases in risks of mental health problems (ie, assessed mostly in adolescence and young adulthood) after quasi-experimental adjustment for unmeasured confounders. Our study complements this literature with prospectively ascertained data on clinically confirmed adult psychiatric disorders, also yielding findings that associations between ACEs and psychiatric conditions in adulthood remained after adjustment for underlying shared confounders.

Although few estimates were significant between distinct types of ACEs and adult psychiatric disorders in the most stringent MZ analyses, our results demonstrated that familial factors contributed to a lesser extent to the association between sexual abuse and adult psychiatric disorders. This is in line with previous discordant twin pair research consistently indicating independent associations of child sexual abuse with self-assessed depression, anxiety, and substance abuse.\textsuperscript{34,35,50,51} Furthermore, we observed that MZ twins exposed to multiple (≥3) ACEs remained more likely compared with their co-twins who were not exposed to be diagnosed with a psychiatric disorder in adulthood. These results are consistent with increasing evidence on the accumulation model of ACEs.\textsuperscript{9,52}

Strengths and Limitations

The main strengths of this study include the large, nationwide twin sample and use of prospectively collected data on clinically confirmed psychiatric disorders, ascertained independently from ACE assessments. However, results of the study should be considered in the context of several limitations. First, although the discordant twin pair design inherently adjusts for shared environmental conditions, it is possible that some unmeasured factors that differed between twins, such as the rare occurrence of birth complications of 1 twin, contributed to observed estimates. Another important limitation is that ACEs were retrospectively reported and may thus be subject to recall bias.\textsuperscript{53} This is a common approach for assessing ACEs, but we cannot exclude the possibility that current mental health status influenced the reporting of ACEs.\textsuperscript{54,55} Although the agreement between retrospective and prospective measures of ACEs has been reported to be low,\textsuperscript{56} both have been associated with adverse adult health outcomes.\textsuperscript{54} Indeed, a 2023 meta-analysis\textsuperscript{49} found no differences in associations between retrospective and prospective ACE measures and mental health problems. In our study, estimates observed for associations between ACEs and current depressive symptoms may certainly have been affected by recall bias; however, estimates of clinically confirmed psychiatric disorders may be less vulnerable to such bias.\textsuperscript{54} This approach (ie, combining retrospectively reported ACEs and independently ascertained, clinically confirmed psychiatric disorders), as conducted in this study, has been recommended in previous literature.\textsuperscript{54}

Similarly, given that our assessment of ACEs was based on selected items from the LSC-R deemed most relevant for the Swedish context, our findings are not directly comparable to findings of other studies from other countries and cultures with different sets of ACE items. Comparisons of ACE prevalence across cultures and populations is already complicated for several other reasons; for example, Sweden was the first country to legally ban physical punishment of children, in 1979.\textsuperscript{57} Furthermore, twin pair discordance on specific ACEs varied considerably, from 46.0% for family violence in MZ twins to 93.0% for rape in DZ twins; this may reflect the varying familial nature of these exposures. Although family violence had the lowest twin discordance of all ACEs, it may still seem counterintuitive that 46.0% of MZ twins were discordant on family violence given that this exposure unquestionably takes place in the family environment. It should be noted, however, that the question on family violence refers to an incident (until age 18 years) in which the respondent witnessed violence between family members. Although twin pairs are likely to have witnessed a chronic pattern of family violence (ie, repeated events), sporadic incidences of family violence may be witnessed by 1 but not the other twin.

In addition, given that we identified psychiatric disorders through inpatient or specialized outpatient hospital visits, we captured a small proportion of all psychiatric disorders (ie, only the most severe cases). This may have further led us to underestimate the proportion of twins with prevalent psychiatric disorders at age 19 years. Importantly, we were unable to include individuals seeking primary care only; however, this concern was to some extent alleviated given similar results of a sensitivity analyses in which we additionally considered the use of dispensed psychotropic medications as an indication of psychiatric disorders covered in primary care. Furthermore, it should be noted that while nonresponse may have led to some bias, previous attrition analyses of the Swedish Twin Registry cohorts indicated minor differences between responders and nonresponders.\textsuperscript{40,58} Additionally, although our study included a large sample of Swedish twins, it remains unknown whether the results can be generalized outside of Nordic countries.

Conclusions

This cohort study using twin data found that the association between ACEs and adult mental health outcomes remained after adjusting for familial confounding due to shared genetic and environmental factors. This suggests that interventions targeting ACEs, including primary prevention and enhanced access to evidence-based trauma therapies to individuals who experienced ACEs, may be associated with reduced risk of future psychopathology. However, our findings additionally indicate that family-wide risk factors (eg, genetic predisposition and socioeconomic disadvantage in childhood) also contributed to adult mental health outcomes among individuals who experienced ACEs, suggesting that there may be added value in addressing risk factors within the whole family.
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REFERENCES


