Changes in Genetic and Environmental Influences on the Development of Nicotine Dependence and Major Depressive Disorder from Middle Adolescence to Early Adulthood

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Changes in genetic and environmental influences on the development of nicotine dependence and major depressive disorder from middle adolescence to early adulthood

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Abstract
This longitudinal study used a representative community sample of same-sex twins (485 monozygotic pairs, 271 dizygotic pairs) to study longitudinal changes in genetic and environmental influences on nicotine dependence (NicD) symptoms and major depressive disorder (MDD) symptoms and the longitudinal relationships between NicD and MDD symptoms at three relatively discrete ages spanning middle adolescence to early adulthood (ages 15, 18, and 21). Clinical interviews were used to assess NicD and MDD symptoms lifetime at age 15 and during the previous 3 years at the two subsequent assessments. Biometric models revealed similar patterns of findings for NicD and MDD. Heritability increased with age, particularly between ages 15 and 18. Shared environmental influences were moderate to large in magnitude and were entirely age specific. Both NicD and MDD symptoms showed considerable stability from age 15 to 21, and at each age those with one disorder showed elevated rates of the other. However, a cross-lagged model revealed no longitudinal environmental influences were moderate to large in magnitude and were entirely age specific. Both NicD and MDD symptoms showed considerable stability from age 15 to 21, and at each age those with one disorder showed elevated rates of the other. However, a cross-lagged model revealed no longitudinal predictive relationships between MDD symptoms and NicD symptoms after accounting for stability of symptoms within disorders. In summary, the transition between middle and late adolescence is a critical period for developmental shifts in the magnitudes of genetic and environmental influences on both MDD and NicD symptoms. Despite similarities in the development of genetic and environmental influences for the two phenotypes, the association between NicD and MDD reflects concurrent covariation rather than one phenotype being an antecedent influence on the subsequent development of the other.

Adolescence and early adulthood are developmental periods characterized by many transitions as youths become more independent, spend less time with parents and more time with peers, and engage in a variety of risk behaviors (e.g., drugs, sexual relationships). This is also a period of risk and peak incidence for many psychiatric disorders, such as major depressive disorder (MDD) and nicotine dependence (NicD; Chassin, Presson, Rose, & Sherman, 1996; Costello, Mustillo, Erkanli, Keeler, & Angold, 2003; Lewinsohn, Rohde, & Seeley, 1998), two disorders with major public health consequences. Depression is the leading cause of disability worldwide (Ustun & Kessler, 2002), and because it exacerbates the course and outcome of many health problems, its morbidity is comparable to the most serious medical disorders (Cassano & Fava, 2002; Greden, 2001). Nicotine use is the leading avoidable cause of morbidity and premature mortality worldwide (Mathers et al., 2000; US Department of Health and Human Services, 1994). Moreover, these health risks and societal burdens are increased when depression and nicotine use co-occur (Grant, Hasin, Chou, Stinson, & Dawson, 2004; Lopez, 2006). Given that these disorders typically begin to emerge during adolescence and tend to be chronic, reducing the significant health and economic burdens associated with these disorders requires intervening and minimizing early risks to thwart the cascade of events leading to impairing psychopathology.

A cascade of genetic influences and environmental exposures unfolds over time, creating variability in how successfully youths adapt to the changing demands of this developmental period and escape or succumb to risks for MDD and NicD. The emergence of symptoms during middle adolescence may be triggered by cumulative environmental risks that have reached a threshold, the introduction age-specific environmental influences (e.g., more time spent with deviant and victimizing peers), and/or genetic influences that come about during this period. The purpose of the present study was to investigate developmental changes in genetic and environmental influences on NicD symptoms and MDD symptoms at three discrete ages across the high-risk period spanning middle adolescence, when symptoms of these disorders begin to emerge for many at-risk youths, to early adulthood, when rates and severity of these disorders have reached adult, impairing levels. In light of the added burden associated with the co-occurrence of these disorders, the present study also investigates the extent to which these disorders influence one another during this period.

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Cascades of Interacting Genetic and Environmental Effects Shape the Development of Psychopathology

Psychopathology develops through various dynamic processes that unfold throughout development (Cicchetti, 1984; Sroufe & Rutter, 1984) and involve genes, the environment, and their interplay (Rutter, Moffitt, & Caspi, 2006). Genetic and environmental influences underlie personal characteristics (e.g., maladaptive coping skills, negative affect) and experiences (e.g., stressful events, parental psychopathology) that create individual patterns of adaptation to salient developmental challenges and thus create variability in psychopathology (Sroufe & Rutter, 1984). For example, genotype–environment interactions (i.e., individuals with different genotypes responding differently to the same environment) contribute to resilience among some individuals exposed to stressful situations and the development of psychopathology among others exposed to the same stressors.

At the same time, experiences shared among individuals at given developmental periods (i.e., autonomy from parents) likely result in general trends for genetic and environmental mechanisms to have greater or lesser influences at various points during development. For instance, genotype–environment correlations, or tendencies for individuals to experience environments that are correlated with their genotype, may result in increased genetic influences with age. Genotype–environment correlations occur for three main reasons: (a) parents provide both genes and early environments to their children, that is, passive genetic–environment correlations; (b) individuals actively seek environments that reinforce their genetically influenced dispositions, that is, active genetic–environment correlations; and (c) genetically influenced behaviors tend to elicit certain environmental responses, that is, evocative/reactive genetic–environment correlation (Plomin, DeFries, & Loehlin, 1977; Scarr & McCartney, 1983). Passive gene–environment correlations have their greatest influence when children are young and parents exert considerable influence on their environments. Active gene–environment correlations become more important during adolescence and early adulthood as individuals gain more independence and thus are freer to seek out their environments. Heritability estimates will increase with age with the growth of active genotype–environment correlations (i.e., niche-fitting as autonomy increases during adolescence) and the decline of passive genetic–environment correlations on a given trait. This idea is supported by a review and meta-analysis that found age-related increases in heritability estimates for various behavioral and psychiatric phenotypes (Bergen, Gardner, & Kendler, 2007). Undoubtedly, the processes through which genes and the environment influence psychopathology are complicated. Age-specific genetic and environmental effects may exert their influences at discrete points during development, cumulative effects of various genetic and environmental factors may alter the relative importance of these factors across development, or both cumulative and age-specific effects may interact in ways that result in fluctuations in the enhancement and overshadowing of these factors across development.

The progressive and bidirectional influences of genes and environmental factors on psychopathology can be exemplified by research on smoking behavior. Adolescents of parents who smoke are more likely to smoke cigarettes and develop NicD (Clark, Kirisci, & Moss, 1998; Kandela, Hua, Griesler, & Schaffran, 2007; Kardia, Pomerleau, Rozeck, & Marks, 2003; Lieb, Schreier, Pfister, & Wittchen, 2003; Vogel, Huford, Smith, & Cole, 2003). The transmission of risk is partially attributable to genes that contribute to smoking initiation and persistence in adolescents (Li, Cheng, Ma, & Swan, 2003; Keyes, Legrand, Iacono, & McGue, 2008). At the same time, low parental monitoring and parental approval of smoking increase the likelihood of adolescents smoking tobacco (Biglan, Duncan, Ary, & Smolkowski, 1995), largely because deficits in parental monitoring lead to affiliation with deviant peers (Patterson, 1982), which in turn increase the likelihood of tobacco use, abuse of other substances, deviant behavior, and a myriad of other problems (Biglan et al., 1995; Hu et al., 2006; Kandela et al., 2007; McGue, Iacono, & Krueger, 2006). These parenting risk mechanisms are not solely environmentally mediated because both peer groups (Baker & Daniels, 1990; Manke, McGuire, Reiss, Hetherington, & Plomin, 1995; Pike, McGuire, Hetherington, Reiss, & Plomin, 1996) and the characteristics of parent–child relationships (Elkins, McGue, & Iacono, 1997; Plomin, Reiss, Hetherington, & Howe, 1994) are genetically influenced. Research suggests that the association between peer affiliation and smoking initiation is genetically influenced (White, Hopper, Wearing, & Hill, 2003) and the associations among peer deviance, parent–child relationship problems, and early substance use is mediated by environmental influences shared among members of the same family (Walden, McGue, Iacono, Burt, & Elkins, 2004). In other words, mutual interacting genetic and environmental influences over the course of development lead to a cascade of lasting and interacting effects on adolescents’ relationships and social environment, NicD, and comorbid psychopathology.

Genetic and Environmental Influences on Depression and NicD

Twin studies provide a method for estimating genetic and environmental influences on MDD and NicD symptoms by comparing similarity in symptoms between monozygotic (MZ) twins, who share 100% of their genes, to similarity in symptoms between dizygotic (DZ) twins, who share on average 50% of their genes. Biometric modeling of data from twin studies provides estimates of additive genetic effects, shared environmental effects (i.e., environmental effects shared by reared-together relatives that are sources of behavioral similarity), and nonshared environmental effects (i.e., environmental effects that differ for reared-together relatives and are sources of behavioral dissimilarity). Thus, twin studies can be used to separate variability in MDD and NicD into the proportions of variability attributed to genetic influences.
Various measures of tobacco use (e.g., smoking initiation, regular/daily smoking, NicD) have been found to be highly heritable in adults (Carmelli, Swan, Robinette, & Fabsitz, 1990; Heath, Madden, & Martin, 1998; Kaprio et al., 1982; Kendler et al., 1999) and adolescents (Maes et al., 1999; McGue, Elkins, & Iacono, 2000; Slomkowski, Rende, Lloyd-Richardson, & Niaura, 2005). Meta-analytic reviews of the heritability of tobacco use report that 37–60% of the variance in smoking initiation and 46–59% of the variance smoking persistence can be accounted for by genetic factors (Hall, Madden, & Lynskey, 2002; Li et al., 2003; Sullivan & Kendler, 1999), with smaller heritabilities more common in samples with younger mean ages. The shared environment also appears to play an important role in smoking during adolescence (Boomsma, Koopmans, van Doornen, & Orlebeke, 1994), although estimates of shared environmental effects vary considerably across studies. Some studies find that shared environmental influences account for more variation than genetic influences (Koopmans, Slutske, Heath, Neale, & Boomsma, 1999), whereas other studies find no significant shared environmental influences (Maes et al., 1999).

Inconsistencies in estimates of these influences are likely a function of different ages and age ranges of samples as well as the diverse measures of smoking and tobacco use. Shared environmental influences are often stronger for smoking initiation, which typically occurs during early adolescence, than for daily and persistent smoking and NicD (Stallings, Hewitt, Beresford, Heath, & Eaves, 1999; Sullivan & Kendler, 1999), which develop later. Although these findings suggest the possibility of developmental changes in genetic and environmental influences on tobacco use, almost no published studies have tested longitudinal models for changes in these measures across adolescent development. A meta-analysis of age-related changes in the heritability of smoking initiation (and other behavioral phenotypes) across adolescence and early adulthood reported a very small and nonsignificant overall effect size for an increase in heritability (Bergen et al., 2007). However, the small effect size reflected considerable variability in estimates across studies with the only two longitudinal studies supporting slight increases in genetic influences (Slomkowski et al., 2005; White et al., 2003). Finally, gender is another potential source of variation in the estimates, with some evidence supporting gender differences in the proportions of genetic and environmental influences (Kendler, Thornton, & Pedersen, 2000; Li et al., 2003; McGue et al., 2000), but gender differences are typically small and nonsignificant and support both larger (White et al., 2003) and smaller (Boomsma et al., 1994) shared environmental estimates for male compared to female adolescents.

The literature on genetic and environmental influences on depression in youths is also limited by few longitudinal studies, differences in methodology, and inconsistent findings. A review and meta-analysis on the genetic epidemiology of depression in adults reported that variability in depression is approximately 40% due to additive genetic factors and 60% due to nonshared environmental factors with no evidence of shared environmental influences (Sullivan, Neale, & Kendler, 2000). Twin studies typically find that depression in adolescents is also heritable (Eaves et al., 1997; Eley & Plomin, 1997; Eley & Stevenson, 1999; Hewitt, Silberg, Neale, Eaves, & Erickson, 1992; Rende, Plomin, Reiss, & Hetherington, 1993; Schmitt, Fulker, & Mrazek, 1995), but the proportions of variance in depression attributed to genetic and environmental influences are highly inconsistent across studies and likely depend on several factors, such as age and sex compositions of the samples and measurement instrument. Comparisons of heritability estimates across studies with samples of varying mean ages suggest that developmental changes in the magnitude and proportion of genetic and environmental influences are likely. The studies generally find significant shared environmental influences on depressive and internalizing symptoms in child samples but not in adolescent samples (Rice, Harold, & Thaper, 2002a; Schmitz et al., 1995; Thapar & McGuffin, 1994), and genetic influences have been found to account for larger proportions of variance in adolescents’ depression symptoms than children’s depression symptoms (Rice, Harold, & Thaper, 2002b; Sourfield et al., 2003). A few studies of children and adolescents found age-related declines in heritability estimates of depression symptoms (O’Connor, McGuire, Reiss, Hetherington, & Plomin, 1998; O’Connor, Neiderhiser, Reiss, Hetherington, & Plomin, 1998) and internalizing symptoms (Gjone, Stevenson, Sundet, & Eilertsen, 1996).

Most of these twin studies use paper and pencil measures of current (e.g., during the previous 2 weeks or 3 months) depression symptoms (e.g., Center for Epidemiologic Studies Depression Scale, Radloff, 1977; Child Depression Inventory, Kovacs, 1985) or current (i.e., during the previous 6 months) internalizing symptoms (e.g., Child Behavior Checklist, Achenbach, 1991). Only a few studies have used clinical or diagnostic interviews to obtain measures of MDD symptoms and diagnoses over longer periods of time and, given that self-report instruments have been found to overestimate rates of depression compared to clinical interviews of depression (Schepis & Rao, 2005), estimates may depend on the measurement instrument used. Glowski, Madden, Bucholz, Lynskey, and Heath (2003) studied female youths aged 12–23 and found that, similar to findings in adults, the variance in lifetime diagnoses of MDD was accounted for by genetic influences (40%) and nonshared environmental influences (60%), but shared environmental influences did not account for a significant portion of the variance (Glowinski et al., 2003). Ehringer, Rhee, Young, Corley, and Hewitt (2006) used diagnostic interviews to measure MDD symptoms in male and female adolescents aged 12 to 19 years. Contrary to the Glowinski et al. (2003) study, they found significant shared and nonshared environmental influences but nonsignificant genetic influences (10–16%) on both past year and lifetime MDD diagnoses (Ehringer et al., 2006). The larger genetic influences in the Glowinski et al. (2003) study may be explained by the use of an exclusively female sample with...
an age range that included young adults and use of diagnoses rather than symptom counts.

In summary, existing research suggests the possibility of age-related changes in the genetic epidemiology of depression and NicD, but integration of findings across studies to answer developmental questions is limited by few longitudinal studies and diversity of measurement instruments. Most notably, the majority of these studies estimated genetic and environmental influences in samples of youths with wide age ranges that span multiple developmental levels, thus potentially masking important developmental changes in these influences, and most studies did not use diagnostic interviews to assess clinically relevant symptoms of MDD or NicD. In the current study, longitudinal twin data were used to answer developmental questions about changes in the nature of genetic and environmental influences on MDD and NicD assessed through clinical interviews at three developmentally important, discrete ages. More specifically, the longitudinal data allow us to quantify developmental changes in the magnitude of genetic and environmental influences on MDD and NicD symptoms, identify developmental periods when genetic influences on these phenotypes become more predominant, and examine the extent to which the same genetic and environmental factors influence the phenotypes across different ages or have developmental specificity and influence the phenotypes during a particular developmental period only.

Comorbidity and Longitudinal Relationship Between MDD and NicD in Youths

Adolescence and early adulthood are key periods not only for the emergence of NicD and MDD but also for the onset of depression and smoking co-occurrence. Tobacco use and depressed mood tend to co-occur concurrently and when lifetime measurements are used in samples of adolescents and young adults, although the magnitudes of the associations vary across studies (Fergusson, Lynskey, & Horwood, 1996; Hu et al., 2006; Pedersen & von Soest, 2009). Studies of longitudinal associations between depression and nicotine use in adolescents also revealed mixed findings regarding both the size and the direction of the associations, with some studies suggesting that depressed mood predicts later NicD (Griesler et al., 2008; Patton, Coffey, Carlin, Sawyer, & Wakefield, 2006), other studies suggesting that smoking initiation predicts later depressive episodes (Brown, Lewinsohn, Seeley, & Wagner, 1996), and a meta-analysis concluding that the associations are bidirectional (Chaiton, Cohen, O’Loughlin, & Rehm, 2009). Differences in methodology, such as variability in time intervals between assessments, differences in ages and age ranges of participants, inclusion of various covariates in the analyses, and wide variability in instruments used to assess depression and tobacco use, likely contributed to the discrepant findings.

Another significant limitation of the existing research is the failure of most studies to adequately account for the effect of stability of depression and tobacco use on longitudinal relationships between these variables, for example, by using cross-lag analyses. Previous depressive episodes predict future depressive episodes (Fombonne, Wostear, Cooper, Harrington, & Rutter, 2001; Harrington, Fudge, Rutter, Pickles, & Hill, 1990; Rao, Hamm, & Daley, 1999) and early tobacco use predicts later tobacco use and NicD (Eissenberg & Balster, 2000; Riley et al., 1996; Russell, 1990). Thus, analyses used to quantify the temporal relationships between these two constructs should account for history of depression and tobacco use. Wang, Fitzhugh, Turner, Fu, and Westerfield (1996) ran a cross-lagged analysis on a four-item self-report of depressive symptoms and self-reported frequency of smoking and found evidence supporting reciprocal associations between these constructs over approximately a 4-year period in a sample of adolescents and young adults. This study had significant limitations, including a 6-year age range of participants and measures that assessed depression and smoking during only a portion of the time elapsing between measurements (last year for depression, last 30 days for smoking).

In summary, research supports continuity within disorders across time and concurrent associations across disorders, but questions remain about the extent to which one disorder influences the other disorder in an enduring way. Both genetic and nonshared environmental factors have been found to account for associations between various measures of nicotine use (e.g., daily smoking, NicD) and depression (e.g., MDD diagnoses, self-reported current symptoms) in adults (Kendler et al., 1993; Lyons et al., 2008; McCaffery, Niaura, Swan, & Carmelli, 2003). However, little is known about these associations during the formative years of adolescence and early adulthood when use of cigarettes and MDD emerge and approach adult levels. To the extent that there are developmental changes in genetic and environmental influences on MDD and NicD, associations between NicD and MDD may also vary with age. In this study, we used a cross-lagged panel model to study the effects of NicD symptoms on subsequent levels of MDD symptoms and MDD symptoms on the subsequent levels of NicD symptoms while accounting for the stability of both disorders at multiple time points. In addition, clinical interviews were used to assess symptoms of MDD and NicD.

Hypotheses

Longitudinal twin and cross-lagged models were used to address 10 hypotheses about developmental changes in genetic and environmental influences on MDD and NicD symptoms and longitudinal associations between MDD and NicD symptoms. The twins were studied at three discrete ages (15, 18, and 21 years) within narrow age ranges. The ages correspond to three important developmental periods: (a) middle adolescence, when depressed mood and smoking initiation and experimentation are beginning to rise; (b) late adolescence, when symptoms become more impairing and clinically significant; and (c) early adulthood, when point prevalence rates of both disorders have reached their peaks. These developmental peri-
ods are marked by great change in the lives of youths as they spend more time away from their parents and eventually leave their families and learn to function independently (Roisman, Masten, Coatsworth, & Tellegen, 2004), making them critical ages for changes in genetic and environmental influences as well. The clinical interviews used to assess symptoms of MDD and NicD provided the opportunity for guided, standardized assessments during the entire period between time points and for obtaining valid measures of both disorders.

First, given that the strongest predictor of each disorder is a history of the disorder, we hypothesized that NicD symptoms and MDD symptoms would be relatively stable (i.e., correlated within disorders) across assessments. Second, we predicted that the universal and consequential growth in independence and niche fitting in adolescence and early adulthood would result in age-related increases in the heritability of both NicD and MDD. Third, given the stability of both NicD and MDD, we predicted that some of the same genetic factors would contribute to these phenotypes across the three discrete ages. Nevertheless, we expected that new genetic influences would emerge at older ages as exposure to environmental and genetic cues change with age. Fourth, shared environmental influences were expected to decrease with age and become trivial in early adulthood, but to the extent there were small shared environmental influences at older ages we expected they would be shared with earlier ages. Fifth, we predicted that new environmental influences shared among members of the same family would not emerge and have influence in early adulthood. Sixth, we expected non-shared environmental influences on both MDD and NicD symptoms to increase with age as twins become more independent from their parents and each other and risk exposures unique to each twin (e.g., separate groups of friends, distinct stressful events) accumulate and become more influential over time. Seventh, we predicted that these unique environmental risk factors would largely differ depending on developmental level and thus the nonshared environmental factors would contribute little to stability in MDD and NicD across the three ages.

Eighth, given findings of co-occurrence of depression and nicotine use in samples of adolescents and young adults, we predicted that symptom counts for the two disorders would be correlated concurrently at all three ages. Ninth, we hypothesized that symptoms of one disorder would be correlated with symptoms of the other disorder across assessments, although the discrepant effect sizes in existing research provided no indication about the expected size of the associations. Tenth, we evaluated the degree to which the occurrence of NicD symptoms at an early age influenced the subsequent development of MDD and early MDD symptoms influenced subsequent NicD symptoms after accounting for the stability of each disorder over time. We made no specific predictions about the size or direction of these associations given the limitations of existing research on longitudinal associations between depression and nicotine use, especially because there are few studies of clinical phenotypes in adolescents and young adults and almost no studies that account for stability of the disorders across time.

**Method**

**Sample**

The sample consisted of 756 same-sex twin pairs (50.3% female, 64% MZ) from the Minnesota Twin Family Study (MTFS), which is a large epidemiological and longitudinal study of twins who were identified from birth records using a population-based method. The participation rate was 82.7% for participants who met inclusion criteria (i.e., lived within than a 1-day drive to Minneapolis, were not adopted by nonrelatives, and were free from mental or physical handicap that precluded their participation). The MTFS sample was demographically reflective of the population of the state of Minnesota at the time of the twins’ births: approximately 98% Caucasian; mean occupational status (Hollingshead) for both fathers and mothers corresponding to clerical, sales, and technician (3.9 and 3.7, respectively); and minimal differences on indicators of socioeconomic status between families who participated and families who did not participate (Iacono, Carlson, Taylor, Elkins, & McGue, 1999). All participants provided written informed consent or assent as appropriate. Additional information about recruitment and the sample can be found elsewhere (Iacono et al., 1999; Iacono, McGue, & Krueger, 2006).

Participants were assessed at uniform, discrete ages. Participants were first assessed when the twins were 11 years old ($M = 11.72$, $SD = 0.43$), and they returned for three follow-up assessments approximately every 3 years. Given extremely low lifetime rates of NicD diagnoses (0.2%) and MDD diagnoses (0.7%) and small symptom counts for NicD ($M = 0.01$, $SD = 0.20$) and MDD ($M = 0.10$, $SD = 0.64$) at age 11, this paper includes data from only the three follow-up assessments at mean ages of 14.80 (0.51), 18.16 (0.65), and 21.46 (0.77) years. We refer to the three assessments by the rounded mean age of the participants at each assessment: 15 (middle adolescence), 18 (late adolescence), and 21 years (early adulthood).

**Measures**

At each time point, structured interviews were administered to the twins by trained interviewers to assess DSM-III-R (the DSM in use at the commencement of the study) symptoms of NicD and MDD. The Substance Abuse Module (Robins, Baber, & Cottler, 1987), a supplement to the Composite International Diagnostic Interview (Robins et al., 1988), was used to assess NicD diagnoses and symptom counts; the Diagnostic Interview for Children and Adolescents, Revised (Reich & Welner, 1988) was used to assess MDD diagnoses and symptoms at age 15; and the Structured Clinical Interview for DSM-III-R (Spitzer, Williams, & Gibbon, 1987) was used to assess MDD diagnoses and symptoms at ages 18 and 21. According to DSM-III-R criteria for MDD, individuals with symptom counts greater than zero experienced
depressed mood or anhedonia for a period of at least 2 weeks. Reliability for diagnoses of MDD and NicD, established on a subset of 600 participants, was good (Cohen $\alpha \geq 0.82$ for both disorders). Diagnoses and symptom counts at 15 years were assessed lifetime until age 15, and diagnoses and symptom counts at ages 18 and 21 years were assessed since the previous assessment ($\approx 3$ years). Symptom counts rather than the presence or absence of a diagnosis were selected for the main analysis because symptom counts are more sensitive to the progression of disorder development during this period when symptoms of these disorders are just beginning to emerge. Symptom counts were regressed on age and the resulting residuals were log transformed and used in the twin analyses.

Zygosity was determined on the basis of agreement among three separate estimates: (a) a standard parent-report zygosity questionnaire, (b) subjective evaluations of twins’ physical similarity by experienced MTFS staff members, and (c) anthropometric measures (ponderal index, cephalic index, and fingerprint ridge count). When determination of zygosity was inconsistent across the three measures, serological analyses were performed. Accuracy of this method was evaluated in a subsample of 50 twin pairs for which agreement among the three measures was always confirmed by the serological analysis.

Statistical analyses

Biometric model fitting. The size of genetic and environmental effects at each age, the magnitude of age differences in these effects, and the degree of age overlap versus specificity in the effects were examined using three-factor Cholesky decomposition models. Cholesky decomposition is a multivariate technique based on the principles of factor analysis that was used to estimate genetic and environmental contributions to variance in symptoms at each age and covariance between symptoms across time. This model provided estimates of additive genetic effects ($A$), shared environmental effects ($C$, environmental effects that are shared by reared-together relatives and are sources of behavioral similarity), and non-shared environmental effects ($E$, environmental effects that differ for reared-together relatives and are a source of behavioral dissimilarity). One Cholesky model was calculated for MDD symptoms, and a separate model was calculated for NicD symptoms.

Figure 1 includes the three-factor ACE Cholesky model used in this study. Genetic and environmental contributions to variance in age 15 phenotypes are obtained by squaring the respective path coefficients ($a_{11}, c_{11}, e_{11}$). Variance in the phenotypes at age 15 is divided into components attributable to genetic and environmental influences present at age 15 ($a_{21}, c_{21}, e_{21}$) and residual (new) components that are independent of the genetic and environmental variance at age 15 ($a_{22}, c_{22}, e_{22}$). Variance in the phenotypes at age 21 is divided into components attributable to genetic and environmental influences present at age 15 ($a_{31}, c_{31}, e_{31}$) and present at age 18 but not 15 ($a_{32}, c_{32}, e_{32}$) and residual (new) components that are independent of the genetic and environmental influences present at age 15 and 18 ($a_{33}, c_{33}, e_{33}$). To analyze changes in genetic and environmental influences across the ages, fit statistics for a series of Cholesky models in which the A, C, and/or E estimates were constrained to be equal across age were compared to fit statistics for models in which the estimates were free to vary.
Both biometric models were fit to variance–covariance matrices in the Mx statistical software system (Neale, Boker, Xie, & Maes, 1999). Variance–covariance matrices were calculated using an expectation–maximization algorithm, which uses an iterative procedure to compute maximum-likelihood estimates, thus allowing the use of all relevant twin data regardless of the number of assessments completed. In this procedure, missing data are assumed to be missing at random after accounting for the relationship with available data at other assessments. For both models, separate variance–covariance matrices were calculated for males and females to account for gender differences in mean levels, variance, and covariance of symptoms. Then, parameters were constrained to be equal across sexes.

The models were fit using the maximum-likelihood option in Mx, with parameters estimated to minimize two times the natural logarithm of the multivariate normal likelihood (−2LL). Differences in the minimized value of −2LL between the baseline and more restrictive models yield a likelihood χ² test that is used to test the significance of the model with constraints. A nonsignificant χ² difference test indicates that the more restrictive model provides an appropriate fit to the data, and in general, this more parsimonious model is preferred. The Akaike information criterion (AIC = χ² − 2df) is also reported. It is an alternative to the χ² goodness of fit test statistic that is less likely to result in rejection of the more restrictive model when deviations between the baseline and restricted model are relatively small but sample sizes are large. Models that minimize AIC are preferred.

Cross-lagged model fitting. Cross-lagged panel models were run to analyze the relationship between NicD symptoms and MDD symptoms over time at ages 15, 18, and 21. In these models, symptoms are a function of (a) symptoms of both disorders at the previous point in time and (b) innovations, which are new sources of influence that account for variance not accounted for by the effects of either disorder at the previous time point. The innovations are disorder specific, and correlations across disorders within time points were included in the models. Latent variable models were fit to the raw symptom count data using structural equation modeling software (Mplus 5.2; Muthén & Muthén, 1998–2007). Maximum likelihood estimation with robust standard errors was used, allowing for the use of all available data regardless of missing data at particular time points. The nonindependent nature of the twin data was accounted for by nesting individuals within twin pairs using the survey sampling method for estimating standard errors in clustered data. To account for sex differences in symptom counts, a two-group model was used first to estimate parameters separately for males and females and second to constrain all paths to be equal across the sex cohorts. Means were not constrained to be equal across sexes though, which allowed for gender differences in mean symptom counts at each age. A model constraining all cross-paths between NicD symptoms and MDD symptoms to zero was also estimated to evaluate the importance of the cross-paths for model fit. Comparisons of the model fits were made using χ² difference tests that were calculated based on a formula supplied in Satorra (2000) that accounts for clustered data and incorporates the Satorra–Bentler scaling corrections provided by Mplus. The AIC is also reported for these models.

Results

Descriptive statistics, phenotypic correlations, and twin correlations

Rates of MDD and NicD diagnoses and means and standard deviations for MDD and NicD symptom counts at each assessment and separately for males and females are presented in Table 1. As expected, for the combined sample, rates of both disorders increased considerably with age. The pattern

| Table 1. Rates for MDD and NicD at 15, 18, and 21 years by gender and diagnostic status of other disorders and means (standard deviations) by gender |
|---------------------------------|---------------------------------|---------------------------------|
|                                  | Diagnoses (%)                   | Dx With/Without Other Dx (%)    | Symptom Counts                  |
|                                  | Male and Female | Male | Female | Male and Female | Male | Female | Male and Female | Male | Female |
| NicD                             |                      |      |        |                  |      |        |                  |      |        |                  |
| 15 Years                         | 7.4                  | 7.6  | 7.2    | 23.4/6.9         | 23.8/7.2 | 23.1/6.6 | 0.31 (1.08) | 0.31 (1.05) | 0.31 (1.10) |
| 18 Years                         | 23.0                 | 28.4 | 17.8   | 34.8/21.4        | 50.0/26.8 | 30.0/16.0 | 0.88 (1.65) | 1.07 (1.78) | 0.70 (1.51) |
| 21 Years                         | 28.1                 | 37.0 | 20.2   | 38.5/26.7        | 52.3/34.9 | 28.6/18.8 | 1.13 (1.77) | 1.53 (1.95) | 0.78 (1.50) |
| MDD                              |                      |      |        |                  |      |        |                  |      |        |                  |
| 15 Years                         | 3.4                  | 3.0  | 3.7    | 10.6/2.8         | 9.4/2.5 | 11.8/3.0 | 0.30 (1.13) | 0.24 (1.05) | 0.35 (1.21) |
| 18 Years                         | 7.3                  | 3.6  | 10.7   | 11.3/6.1         | 6.5/2.5 | 18.3/9.1 | 0.53 (1.61) | 0.31 (1.20) | 0.74 (1.88) |
| 21 Years                         | 12.3                 | 10.6 | 13.9   | 16.8/10.5        | 15.1/8.0 | 19.7/12.4 | 0.81 (2.04) | 0.71 (1.89) | 0.90 (2.16) |

Note: Rates and symptom counts at 15 years are lifetime until age 15 and at 18 and 21 years are since the previous assessment (approximately the preceding 3 years). MDD, major depressive disorder; NicD, nicotine dependence; Dx, diagnoses. The Dx With/Without Other Dx columns give the rate of the indicated disorder in youths with the other disorder compared to the rate in those without the other disorder. For instance, 23.4% of depressed 15-year-olds were nicotine dependent and 6.9% of nondepressed 15-year-olds were nicotine dependent.
was similar for males and females, except that the largest increase in rates of MDD for females occurred between ages 15 and 18 years and for males occurred between ages 18 and 21 years, which is consistent with later rises in rates of depression for males compared to females (Hankin et al., 1998). Sex differences in rates of disorders were tested using generalized estimating equations to account for the correlated nature of the twin data. At age 15, there were no significant sex differences in rates of MDD diagnoses (Wald $\chi^2 = 0.42$, $p = .52$), NicD diagnoses (Wald $\chi^2 = 0.12$, $p = .73$), MDD symptom counts (Wald $\chi^2 = 3.39$, $p = .07$), or NicD symptom counts (Wald $\chi^2 = 0.00$, $p = 1.00$). Rates of MDD diagnoses (Wald $\chi^2 = 21.15$, $p < .001$) and MDD symptom counts (Wald $\chi^2 = 24.44$, $p < .001$) were significantly higher in females than males at age 18, and rates of NicD diagnoses (Wald $\chi^2 = 21.27$, $p < .001$) and NicD symptom counts (Wald $\chi^2 = 16.77$, $p < .001$) were significantly higher in males than females at age 18. At age 21, diagnoses (Wald $\chi^2 = 3.09$, $p = .08$) and symptom counts (Wald $\chi^2 = 2.94$, $p = .09$) for MDD did not differ significantly by gender, but rates (Wald $\chi^2 = 45.24$, $p < .001$) and symptom counts (Wald $\chi^2 = 60.83$, $p < .001$) for NicD were significantly higher in males than females.

Phenotypic correlations for MDD and NicD symptoms counts at all three assessments by gender are presented in Table 2. Correlations were estimated using weighted least squares with robust standard errors in Mplus using all available data and treating twins as clusters. Stability correlations across time within disorder were positive and significant and were moderate in magnitude for MDD symptoms and moderate to high in magnitude for NicD symptoms. Consistent with comorbidity between these disorders, all contemporaneous correlations between MDD and nicotine were positive and significant, but they were generally small in magnitude and decreased slightly with age. Correlations between MDD symptoms and subsequent NicD symptoms and between NicD symptoms and subsequent MDD symptoms were also positive and significant but small in magnitude. Stability correlations across time within disorder were generally similar in magnitude for males and females. Correlations of MDD symptoms with NicD symptoms tended to be slightly higher for females than males.

Table 1 also presents rates of each disorder among individuals with and without the other disorder at each age, which provides additional information about comorbidity. Rates of MDD diagnoses were higher among individuals with NicD diagnoses at all three ages for males and females, and rates of NicD diagnoses were also higher among individuals with MDD diagnoses at all three ages for males and females. Logistic regression analyses with generalized estimating equations to account for the nonindependent twin data indicate that individuals with one disorder were more likely to have the other disorder than not to have the disorder at age 15 (Wald $\chi^2 = 17.15$, $p < .001$), age 18 (Wald $\chi^2 = 7.82$, $p = .005$), and age 21.

### Table 2. Phenotypic correlations among MDD and NicD symptoms for combined sample and male and female samples

<table>
<thead>
<tr>
<th></th>
<th>NicD</th>
<th>MDD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>15 Years</td>
<td>18 Years</td>
</tr>
<tr>
<td></td>
<td>15 Years</td>
<td>18 Years</td>
</tr>
<tr>
<td>Combined Sample</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NicD</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15 Years</td>
<td>.40***</td>
<td>.08*</td>
</tr>
<tr>
<td>18 Years</td>
<td>.28***</td>
<td>.56***</td>
</tr>
<tr>
<td>21 Years</td>
<td>.17***</td>
<td>.11**</td>
</tr>
<tr>
<td>MDD</td>
<td>.07</td>
<td>.11**</td>
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<tr>
<td>15 Years</td>
<td>.24***</td>
<td></td>
</tr>
<tr>
<td>18 Years</td>
<td>.09**</td>
<td>.08*</td>
</tr>
<tr>
<td>21 Years</td>
<td>.12*</td>
<td>.12***</td>
</tr>
<tr>
<td>Male/Female Samples</td>
<td></td>
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</tr>
<tr>
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<td></td>
<td></td>
</tr>
<tr>
<td>15 Years</td>
<td>.49***</td>
<td>.37***</td>
</tr>
<tr>
<td>18 Years</td>
<td>.32***</td>
<td>.54***</td>
</tr>
<tr>
<td>21 Years</td>
<td>.15**</td>
<td>.67***</td>
</tr>
<tr>
<td>MDD</td>
<td>.20**</td>
<td>.13**</td>
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<tr>
<td>15 Years</td>
<td>.06</td>
<td>.12**</td>
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<tr>
<td>18 Years</td>
<td>.12*</td>
<td>.18***</td>
</tr>
<tr>
<td>21 Years</td>
<td>.12*</td>
<td>.12*</td>
</tr>
</tbody>
</table>

*Note: Male twins are above the diagonal, and female twins are below the diagonal. MDD, major depressive disorder; NicD, nicotine dependence.

*p < .05, **p < .01, ***p < .001.
Twin intraclass within-trait correlations by zygosity and gender are presented in Table 3. These correlations provide information about genetic and environmental influences on NicD and MDD symptoms at each age. The correlations for NicD symptoms were significant, approximately equal, and moderately large for MZ and DZ twins at age 15, indicating little to no genetic effects but some shared environmental effects. This was true for male and female twin pairs. At age 18, the magnitude of the correlations for NicD symptoms was significant for both MZ and DZ twin pairs, but the magnitude of the correlation was nearly twice as large for MZ twin pairs as for DZ twin pairs. From age 15 to 18, the MZ twin correlations increased slightly and the DZ correlations decreased slightly. Overall, these correlations indicate increasing genetic influences and decreasing shared environmental influences on NicD symptoms during late adolescence. At age 21, the MZ NicD symptom correlations remained relatively stable while the DZ correlations continued to decrease, suggesting continued declines in shared environmental influences. These patterns are generally similar for male and female twin pairs, with the exception that at age 21, the DZ correlation was not significant and small in magnitude for males but remained significant and moderate in magnitude for females. Altogether, these correlations provide preliminary evidence of age-related increases in heritability.

Overall, the intraclass correlations are smaller for MDD symptoms than for the NicD symptoms, which suggest smaller genetic and shared environmental influences and larger nonshared environmental influences on MDD symptoms than NicD symptoms. For MDD at age 15, the MZ correlation is nonsignificant while the DZ correlation is significant. This unexpected pattern of correlations is present only among females, and may stem from the fact that depression is not common at this age, thus reducing our ability to reliably estimate twin similarity at this age. At ages 18 and 21, the MZ correlations were higher than the DZ correlation. This pattern is true for both male and female twin pairs, although the pattern is somewhat more pronounced for males than females. The MZ correlations were relatively stable between age 18 and 21, while the DZ correlations decreased slightly from age 18 to age 21. Overall, these correlations suggest that both the genetic and shared environmental influences on MDD will be small, but the genetic influences will increase slightly with age.

### Biometric model fitting

**NicD symptoms.** Findings from the Cholesky model for NicD symptoms (Figure 2) were consistent with the twin correlations in that heritability and nonshared environmental influences tended to increase with age. The unstandardized variance estimates (presented in the table in the lower left portion of the figure) indicate that as expected the total variance in NicD increased with age as did genetic variance (which increased considerably between ages 15 and 18 and only slightly between ages 18 and 21) and nonshared environmental variance. By contrast, the shared environmental variance is small at all three ages and decreased slightly with age. Table 4 displays test statistics for comparisons of model fits. Worsening of model fit between the fully age-constrained model (Model 1) and age unconstrained model (Model 2) indicate that A, C, and E could not be constrained to be equal across all ages without significantly reducing the fit of the model. A more specific nested model with A constrained to be equal across the three ages also worsened the fit of the model (Model 3), suggesting that estimates of genetic influence could not be constrained to be equal across ages. Because additive genetic estimates were similar at ages 18 and 21, a model with A constrained to be equal at ages 18 and 21 but free to vary between age 15 and the two older ages (model 4) was also compared to the age unconstrained model. This model provided a better fit to the data and the AIC indicates that this model is preferred to the model with A constrained across all three ages. The small shared environmental influences could be constrained to be equal across all three ages (Model 5). The nonshared environmental influences,

### Table 3. Twin intraclass correlations for NicD and MDD symptoms by zygosity and age

<table>
<thead>
<tr>
<th></th>
<th>NicD</th>
<th>MDD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MZ</td>
<td>DZ</td>
</tr>
<tr>
<td>Male</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15 Years</td>
<td>.51***</td>
<td>.49***</td>
</tr>
<tr>
<td>18 Years</td>
<td>.60***</td>
<td>.37***</td>
</tr>
<tr>
<td>21 Years</td>
<td>.55***</td>
<td>.21**</td>
</tr>
<tr>
<td>Female</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15 Years</td>
<td>.02</td>
<td>.23***</td>
</tr>
<tr>
<td>18 Years</td>
<td>.28***</td>
<td>.20**</td>
</tr>
<tr>
<td>21 Years</td>
<td>.28***</td>
<td>.14*</td>
</tr>
</tbody>
</table>

*Note: Male twins are above the diagonal, and female twins are below the diagonal. NicD, nicotine dependence; MDD, major depressive disorder; MZ, monozygotic; DZ, dizygotic.

*p < .05, **p < .01, ***p < .001.
which increased with age, could not be constrained to be equal across the three ages (Model 6). Thus, the best-fitting model (Model 7) is one in which genetic influences are free to vary between age 15 and ages 18 and 21 but constrained to be equal at ages 18 and 21, shared environmental influences are constrained to be equal across all ages, and nonshared environmental influences are free to vary at each age. With the exception of the small and relatively stable shared environmental variance, these findings were consistent with expectation and aid the interpretation of the standardized estimates that are also presented in Figure 2.

Standardized variance estimates, which provide a comparison of relative proportions of variance in NicD symptoms attributed each of the three sources of variance, are also shown in Figure 2. These standardized variance estimates also indicate that the proportions of variance in NicD symptoms accounted for by genetic influences increased between age 15 and 18 and were relatively stable between ages 18 and 21. The proportion of variance accounted for by shared environmental influences decreased from age 15 to 18 and from age 18 to 21, decreasing by about 80% between ages 15 and 21. Although the magnitude of shared environmental influences was larger than the magnitude of genetic influences at age 15, the reverse was true at ages 18 and 21 when the shared environmental estimates were small and nonsignificant. The proportions of the variance attributed to nonshared environmental influences were relatively stable with the largest proportion at age 21. Despite changes in the relative magnitude of genetic effects across ages, there was considerable overlap in genetic influences across ages. Almost half of the genetic influences on NicD symptoms present at age 18 were present at age 15, and 81% of the genetic influences present at age 21 were present at an earlier age (20% at age 15, 61% at age 18). Nonshared environmental influences were almost entirely age specific. Only 3% nonshared environmental effects at age 18 were present at age 15, and 6% of the nonshared environmental effects at age 21 were present at age 18 (0% at age 15).

In summary, genetic contributions to the variance in NicD symptoms increased with age while the proportion of variance attributed to shared environmental contributions decreased with age, and the proportion of variance attributed to nonshared environmental contributions remained relatively

![Figure 2](image-url)
stable across the three ages. Some genetic influences were present at all ages, which contributed to the stability of NicD symptoms between ages 15 and 21. Although nonshared environmental influences were significant and moderate in magnitude at each age, these nonshared influences contributed little to the stability in NicD symptoms across the three ages but instead reflected age-specific (i.e., new or unique) environmental influences that were not present at earlier ages.

**MDD symptoms.** Estimates from the Cholesky model for MDD symptoms were also consistent with the twin correlations (Figure 3) in that heritability effects became stronger with age. As was expected and was the case for NicD, total variance in MDD increased with age, as did genetic variance (which increased more between ages 15 and 18 than between ages 18 and 21) and nonshared environmental variance. Shared environmental variance was generally small and remained stable between ages 15 and 18 and then decreased slightly between ages 18 and 21. Test statistics for models of MDD symptoms are presented in Table 5. Comparison of the age unconstrained (Model 1) and fully age-constrained (Model 2) models indicated significant heterogeneity in the parameter estimates across the ages. Constraining A across all three ages (Model 3) worsened the fit of the model. The more specific model constraining A at ages 18 and 21 while allowing A to vary at age 15 (Model 4) improved the fit of the model. Constraining C across all three ages (Model 5) also improved the fit of the model, while constraining E across ages (Model 6) worsened the fit of the model. As follows, consistent with most predictions (except the prediction of decreasing shared environmental influences), in the best-fitting model (Model 7), genetic influences were constrained to be equal at ages 18 and 21 and free to vary at age 15, shared environmental influences were constrained to be equal at all three ages, and nonshared environmental influences were free to vary across all three ages. Thus, the same model fit best for MDD symptoms and NicD symptoms.

The standardized estimates in Figure 3 indicate that almost all variance in MDD symptoms at age 15 can be attributed to nonshared environmental effects, but again it is important to interpret these findings with caution given the low variability in symptom counts and unexpected higher twin correlations for DZ than MZ twins. The proportion of variance attributed to genetic influences increased between age 15 and 18 and then for the most part leveled off between ages 18 and 21. Shared environmental contributions were generally small at each age but decreased from age 15 to 18 and from age 18 to 21. The proportion of variance attributed to nonshared environmental influences continued to predominate at all ages. Most of the genetic effect at ages 18 and 21 was present at the previous ages, indicating few age-specific or new genetic influences with age. Notably, approximately 80% of the genetic influence at age 18 was present at age 15, and 100% of the genetic influence at age 21 was present at an earlier age. Nonshared environmental influences were almost entirely age specific and therefore did not contribute to the stability of MDD symptoms across ages. Shared environmental effects were small and contributed little to the stability of MDD.

Overall, the Cholesky model of MDD symptoms indicated increasing genetic contributions, small and decreasing shared environmental contributions, and very large nonshared environmental influences across the three ages. Most of the genetic influences were common to all three ages, with little evidence of age-specificity of these influences. Nonshared environmental influences were virtually entirely age-specific. Thus, similar to the findings for NicD symptoms, stability of symptoms was explained largely by genetic influences.

### Cross-lagged model fitting

As previously presented, NicD symptoms and MDD symptoms were stable within disorders across time and were correlated with one another concurrently and across ages (see Table 2). Figure 4 displays the cross-lagged model with parameters constrained to be equal across sexes with mean levels of symptoms free to vary between the sexes, which results in different standardized estimates for males and females. Stability correlations within disorders between ages 15 and 18 and between 18 and 21 were significant and stronger for NicD symptoms than MDD symptoms. This indicates that each disorder predicted increased risk for the same problem over time. Parameters for all cross-lag paths connecting one disorder at an earlier time point to the other disorder at a later

### Table 4. Test statistics for Cholesky decomposition model for nicotine dependence symptoms with constraints across ages

<table>
<thead>
<tr>
<th>Model</th>
<th>−2LL</th>
<th>df</th>
<th>Δ−2LL (df)</th>
<th>p</th>
<th>AIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Age-unconstrained model</td>
<td>281.54</td>
<td>66</td>
<td></td>
<td></td>
<td>149.54</td>
</tr>
<tr>
<td>2. Fully age constrained</td>
<td>780.43</td>
<td>72</td>
<td>498.98 (6)</td>
<td>&lt;.001</td>
<td>636.43</td>
</tr>
<tr>
<td>3. Constrain A across age 18 and 21 years</td>
<td>303.73</td>
<td>68</td>
<td>22.19 (2)</td>
<td>&lt;.001</td>
<td>167.73</td>
</tr>
<tr>
<td>4. Constrain: A: ages 18 and 21 years C: all ages</td>
<td>281.94</td>
<td>67</td>
<td>0.38 (1)</td>
<td>.54</td>
<td>145.94</td>
</tr>
<tr>
<td>5. Constrain C across age</td>
<td>282.12</td>
<td>68</td>
<td>0.58 (2)</td>
<td>.75</td>
<td>146.12</td>
</tr>
<tr>
<td>6. Constrain E across age</td>
<td>471.46</td>
<td>68</td>
<td>189.92 (2)</td>
<td>&lt;.001</td>
<td>335.46</td>
</tr>
<tr>
<td>7. Constrain: A: ages 18 and 21 years C: all ages</td>
<td>282.16</td>
<td>69</td>
<td>0.62 (3)</td>
<td>.89</td>
<td>144.16</td>
</tr>
</tbody>
</table>

Note: Separate variance–covariance matrices were used for males and females. The unconstrained model is unconstrained across ages but is constrained across sexes. −2LL, −2 times the log likelihood; Δ−2LL, differences in −2LL values between the sex-constrained but age-unconstrained model (Model 1); AIC, Akaike information criterion; A, additive genetic effects; C, shared environmental effects; E, nonshared environmental effects. The best fitting model is in bold.

### Changes in genetic and environmental influences on NicD and MDD

Changes in genetic and environmental influences on NicD and MDD were evaluated using the Cholesky decomposition model. The model was used to estimate the genetic and environmental contributions to NicD and MDD symptoms across three ages (15, 18, and 21). The model was compared with several constrained models to determine the best-fitting model. The best-fitting model was chosen based on the Akaike information criterion (AIC). The results indicated that the genetic influences on NicD symptoms were stronger at age 18 and 21 than at age 15, while the genetic influences on MDD symptoms were stronger at age 15 than at ages 18 and 21. The nonshared environmental influences were small and contributed little to the stability of NicD symptoms, while they contributed more to the stability of MDD symptoms. Shared environmental influences were small and contributed little to the stability of both disorders.

### Table 2. Test statistics for Cholesky decomposition model for MDD and NicD symptoms with constraints across ages

<table>
<thead>
<tr>
<th>Model</th>
<th>−2LL</th>
<th>df</th>
<th>Δ−2LL (df)</th>
<th>p</th>
<th>AIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Age-unconstrained model</td>
<td>281.54</td>
<td>66</td>
<td></td>
<td></td>
<td>149.54</td>
</tr>
<tr>
<td>2. Fully age constrained</td>
<td>780.43</td>
<td>72</td>
<td>498.98 (6)</td>
<td>&lt;.001</td>
<td>636.43</td>
</tr>
<tr>
<td>3. Constrain A across age 18 and 21 years</td>
<td>303.73</td>
<td>68</td>
<td>22.19 (2)</td>
<td>&lt;.001</td>
<td>167.73</td>
</tr>
<tr>
<td>4. Constrain: A: ages 18 and 21 years C: all ages</td>
<td>281.94</td>
<td>67</td>
<td>0.38 (1)</td>
<td>.54</td>
<td>145.94</td>
</tr>
<tr>
<td>5. Constrain C across age</td>
<td>282.12</td>
<td>68</td>
<td>0.58 (2)</td>
<td>.75</td>
<td>146.12</td>
</tr>
<tr>
<td>6. Constrain E across age</td>
<td>471.46</td>
<td>68</td>
<td>189.92 (2)</td>
<td>&lt;.001</td>
<td>335.46</td>
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<tr>
<td>7. Constrain: A: ages 18 and 21 years C: all ages</td>
<td>282.16</td>
<td>69</td>
<td>0.62 (3)</td>
<td>.89</td>
<td>144.16</td>
</tr>
</tbody>
</table>

Note: Separate variance-covariance matrices were used for males and females. The unconstrained model is unconstrained across ages but is constrained across sexes. −2LL, −2 times the log likelihood; Δ−2LL, differences in −2LL values between the sex-constrained but age-unconstrained model (Model 1); AIC, Akaike information criterion; A, additive genetic effects; C, shared environmental effects; E, nonshared environmental effects. The best fitting model is in bold.
time point were small in magnitude and nonsignificant. A $\chi^2$ difference test revealed a nonsignificant decrease in the fit for the model with all cross-paths fixed to zero: $\Delta \chi^2 (4) = 4.36, p = .36$. MDD symptoms at an earlier point in time did not predict NicD symptoms at a later point in time, and NicD symptoms at an earlier point in time did not predict MDD symptoms at a later point in time. Correlations between the innovations were small in magnitude and significant at age 18 but nonsignificant at age 21. In other words, there is a small but significant association between new sources of variance in NicD symptoms at age 18 and new sources of variance in MDD symptom at age 18 that are not accounted for by either disorder at age 15.1

### Discussion

The purpose of this study was to use longitudinal models to examine developmental shifts in the genetic and environmental influences underlying the emergence of NicD symptoms and MDD symptoms across the high-risk period of middle adolescence, when depressed mood and smoking initiation are emerging, to early adulthood, when point prevalence rates of both disorders have reached their peaks, and to examine the longitudinal associations between NicD and MDD symptoms after accounting for developmental continuity of these phenotypes. The findings support active, dynamic processes involving developmental changes in the magnitude of genetic and environmental influences on both NicD and MDD symptoms but no evidence supporting longitudinally predictive relationships between NicD and MDD symptoms after accounting for the stability and concurrent associations of these disorders.

As hypothesized, genetic influences on NicD and MDD symptoms increased between age 15 and age 18, a developmental period when independence and niche fitting are likely to accelerate, but were relatively stable between ages 18 and

---

1. The longitudinal relationships between categorically diagnosed MDD and NicD were also examined using a similar cross-lagged model, again accounting for the twin data by nesting twins within twin pairs. Findings from this diagnosis-based model were similar to those reported for the symptom count model. No cross-paths between MDD and NicD diagnoses across any ages were significant, and there was a nonsignificant decrease in the fit of the model when all cross-paths between the two were constrained to zero. $\Delta \chi^2 (3) = 3.40, p = .33$. 

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**Figure 3.** A standardized path diagram of the full Cholesky decomposition model for major depressive disorder symptoms (MDD Sx) with 95% confidence intervals for the parameters shown in the model. Path coefficient estimates have been squared and represent the proportion of variance in MDD accounted for by the components. The tables at the bottom of the figure include (a) the overall proportions of variance in MDD attributed to (and the unstandardized variance estimates for) genetic, shared environmental, and nonshared environmental influences at each age and (b) the standardized and squared shared environmental path coefficients. $A_i$, variance attributable to additive genetic effects; $E_i$, variance attributable to nonshared environmental effects; $a^2$, $c^2$, $e^2$, squared path coefficients for genetic, shared environmental, and nonshared environmental influences, respectively.
Changes in genetic and environmental influences on NicD and MDD across ages

<table>
<thead>
<tr>
<th>Model</th>
<th>−2LL</th>
<th>df</th>
<th>Δ−2lnL(df)</th>
<th>p</th>
<th>AIC</th>
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<td>1. Age-unconstrained model</td>
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<td>66</td>
<td>&lt;.001</td>
<td>238.61</td>
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<td>2. Fully age-constrained</td>
<td>684.42</td>
<td>72</td>
<td>313.81 (6)</td>
<td>&lt;.001</td>
<td>540.42</td>
</tr>
<tr>
<td>3. Constrain A across age</td>
<td>384.93</td>
<td>68</td>
<td>14.32 (2)</td>
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<td>370.64</td>
<td>68</td>
<td>0.03 (2)</td>
<td>.99</td>
<td>234.64</td>
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<tr>
<td>6. Constrain E across age</td>
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<td>373.15</td>
<td>69</td>
<td>2.54 (3)</td>
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<td>235.15</td>
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</table>

Note: Separate variance–covariance matrices were used for males and females. The unconstrained model is unconstrained across ages but is constrained across sexes. −2LL, −2 times the log likelihood; Δ−2LL, differences in −2LL values between the sex-constrained but age-unconstrained model (Model 1); AIC, Akaike information criteria; A, additive genetic effects; C, shared environmental effects; E, nonshared environmental effects. The best fitting model is in bold.

The rise in the influence of genetic factors demonstrated in this study likely occurred within the context of a cascade of interacting genes and environmental exposures that unfold over time and begin to emerge as symptoms of NicD and MDD during middle adolescence. Consistent with this idea, the present study findings also support the importance of environmental influences on MDD and NicD during this period, particularly environmental factors unique to individuals rather than shared among family members. The increase in variance attributed to nonshared environmental influences may reflect key developmental tasks occurring during adolescence, such as growing independence, greater involvement with peers, and more time spent in extracurricular activities away from the family. Depression and nicotine use during adolescence have been associated with many such social risk factors, for example, affiliation with peers who smoke and engage in deviant behavior (Hu et al., 2006), peer rejection and victimization (Prinstein, Cheah, & Guyer, 2005), and peer relationships characterized by conflict and lack of trust (Eberhart & Hammen, 2006). These cascades of interacting genetic and environmental influences on NicD and MDD occur within the context of other developmentally relevant domains of functioning (e.g., academic achievements, career successes and failures, interpersonal relationship problems), which may also influence the developmental course of NicD and MDD. Future research may investigate these moderating influences, for instance, by testing hypotheses about larger genetic effects or stronger age-related increases in genetic influences for individuals who have high levels of affiliation with deviant peers, have experienced romantic relationship breakups, or fail to complete schooling and/or obtain employment.

For both NicD and MDD, genetic influences on symptoms overlapped considerably across the three ages, suggesting that genetic factors are a significant part of the processes underlying the continuity of symptoms across development. In contrast, nonshared environmental factors were almost entirely age specific and thus contributed little to the stability of NicD and MDD symptoms across time. Instead, different nonshared environmental factors influenced MDD and NicD symptoms at different points in development. Changes in environmental risk factors are consistent with the major developmental transitions that occur during this period. For example, conflict with parents is an important predictor of psychopathology and substance use during adolescence (McCue, Elkins, Walden, & Iacono, 2005) but is not likely to be as influential after young adults have moved out of their parents’ homes.

The small shared environmental variance for both MDD and NicD across all three ages was somewhat surprising, and may help explain inconsistencies in estimates of shared environmental influences across previous twin studies. Consistent with our summary of existing twin research on depression and smoking in samples of youths, at younger ages shared environmental influences accounted for a larger proportion of variance in symptoms than genetic influences for both phenotypes (but especially for NicD), and at older ages the reverse was true for both disorders. The proportions of variability accounted for by shared environmental influences diminished with age to nearly zero by early adulthood. It is important to note, though, that the decline in the relative proportion of shared environmental influence compared to genetic and nonshared environmental influences is almost entirely a reflection of the rather dramatic increase in both genetic and nonshared environmental variance during this period, rather than the slight (and nonsignificant) decline in shared environmental variance.

Because symptoms of NicD were more heritable than symptoms of MDD and environmental factors shared among family members (although minimally influential overall) were more important for NicD than MDD, it follows that environmental influences unique to each twin were more important sources of variability in MDD symptoms than NicD symptoms. Actually, 66% to 88% of the variability in MDD symptoms could be attributed to these influences. Characteristics of the family environment, such as family stress (Fendrich, Warner, & Weissman, 1990), parent–child conflict (Shiner & Marmorstein, 1998), and interpersonal conflict (Fergusson, Horwood, & Lynskey, 1995) have consistently been found to be important correlates of elevated risk for depression in adolescents. Integrating this research with our findings suggests that the role of these family factors in the development of depression is via individual processes not shared among family members (i.e., diverse experiences and responses to family stress and conflict for different family members), an
idea consistent with developmental psychopathology principles that emphasize individual trajectories of risk (Rutter & Sroufe, 2000) and the tendency for individuals to experience and perceive family characteristics in different ways (Rutter, 1999).

Finally, as expected, there was considerable developmental continuity of MDD and NicD symptoms across adolescence and into early adulthood. Within disorder stability was stronger for NicD than MDD, which may be related to the episodic nature of depression and to stronger genetic influences on NicD symptoms than MDD symptoms, because genetic effects were shown to contribute to stability of symptoms over time. Consistent with research supporting the co-occurrence of smoking and depressed mood in adolescents and young adults (Fergusson et al., 1996), NicD symptoms were associated concurrently with MDD symptoms at all three ages, and diagnoses of MDD were more common among individuals with NicD and vice versa. These associations were relatively small in magnitude, which is not unexpected given variability in effect sizes for associations between smoking and depression in the literature and the paucity of comparable research employing interviews to measure clinically relevant constructs in adolescents and young adults. Although we identified small, significant associations between symptoms of the disorders across ages, after accounting for stability within disorders over time, associations between symptoms of one disorder at an earlier point in time did not predict symptoms of the other disorder at a later point in time. The cross-lagged model, though, supported correlated age-specific sources of variance for NicD and MDD symptoms at age 18, indicating that the two disorders have correlated risk factors and perhaps share common nonshared environmental risk factors, possibly risks related to peer affiliation and relationships. Because most previous studies did not adequately account for stability within disorders across time or use clinically relevant measures, these findings provide important new information about the longitudinal relationships between MDD and NicD.

Strengths and Limitations
A few study limitations should be noted. First, the measures of depression and nicotine use selected for this study had clinical relevance but were limited in their developmental sensitivity to the emergence of problems and ability to detect variability in symptoms at age 15, perhaps contributing to the small magnitude MZ twin correlations evident at age 15. Use of more developmentally sensitive measures (e.g., initiation of smoking, less severe depressed mood) may provide more variability, reliability of estimates, and the ability to ex-

Figure 4. A cross-lag model with parameters constrained to be equal across sexes, mean levels of symptoms free to vary between the sexes, and different standardized estimates for males and females. Standardized parameter estimates (with standard errors) are displayed and can be interpreted in standard deviation units. Parameters for males are displayed above the parameters for females. The letter “I” denotes innovations, and curved arrows connecting two innovations represent correlations between the innovations. The values next to the curved arrows represent Pearson correlations. NicD Sx, nicotine dependence symptoms; MDD Sx, major depressive disorder symptoms. *p < .05. **p < .01. ***p < .001.
amine genetic and environmental effects at younger ages. However, our study had the advantage of assessing the same clinically relevant measures of DSM criteria across all three assessments, and the low rates of symptom endorsement at age 15 are descriptive of individuals at this age in this general population sample.

Second, although an important strength of the clinical interviews was their ability to assess symptoms during the entire period between time points, the 3-year intervals may have been too long to detect the predictive effects of one of these disorders on the other. For instance, MDD may predict NicD when NicD is measured immediately following a depressive episode, with this effect weakening over longer durations of time. Future research that studies the longitudinal relationship between these constructs across the same high-risk developmental period but at shorter intervals may pinpoint a more precise timeline (especially between ages 15 and 18) when the developmental shifts in genetic and environmental effects occur.

Third, biometric modeling partitions variance into additive genetic, shared environmental, and nonshared environmental effects but does not provide information about specific genes, environmental risks, or targets for interventions and does not inform about causal processes (Rutter & Sroufe, 2000). The Cholesky decomposition models used in this study do not separate or identify gene–environment or epistatic genetic effects. Research on the interplay of specific genetic components and environmental risk factors across this developmental period will be important for specifying the nature of changing etiological factors.

Fourth, the participants were primarily Caucasian, which reflects the community from which the twins were selected but limits generalizability of the findings to other groups. In addition, because the participants in the study were twins, the findings may not be applicable to singletons. However, various lines of research support the applicability of findings from samples of twins, such as studies finding few differences in rates of psychopathology between twins and singletons (e.g., Kendler, Martin, Heath, & Eaves, 1995).

This study also has several methodological strengths. First, the age range of participants was broad (~15–21 years), but participants were assessed at discrete ages (i.e., variability in age at each assessment was low), which provided the opportunity to study change across the high-risk period while also examining effects at important, distinct points during development. Second, the sample had low attrition across assessments and was a representative community sample, which makes it possible to generalize findings to nonclinical populations. Third, clinical interviews were used to assess symptoms throughout the entire period from age 15 to 21, which provides clinically relevant measures and fills gaps in behavior genetics research on depression and nicotine use in youth samples, which have almost exclusively relied on self-report measures of current problems. These strengths, especially the longitudinal design, clinical measures, discrete ages at assessments, and models that account for limitations in the previous research (e.g., stability of disorders), allowed us to address unanswered questions about age-related changes in the genetic and environmental influences on MDD and NicD and longitudinal associations between MDD and NicD during the critical years of adolescence and early adulthood.

Conclusion

In summary, genetic and environmental factors were involved in the developmental cascade of risks explaining the rise in symptoms of NicD and MDD between age 15, when levels of symptoms were low and individual variability in symptoms were small, and late adolescence/early adulthood, when symptoms were at peak levels and individual variability was more substantial. This high risk period, especially between ages 15 and 18 years, is a critical time for changes in etiological factors as genetic influences become more important, new genetic influences emerge, and nonshared environmental influences contribute to greater variability in susceptibility to MDD and NicD. Individuals high in symptoms of one disorder were likely to be high in symptoms of the same disorder later in development. This developmental continuity was largely explained by genetic factors. Environmental factors uniquely experienced by one twin and not the other were influential in the development of both disorders, but especially depression. These environmental factors were developmentally specific and tended to explain variability at only one age. MDD and NicD symptoms co-occurred at the same time, had small associations across ages, and had correlated age-specific risk factors at age 18. However, after accounting for the stability of the two disorders, there were not cumulative cascade effects from one disorder to the other over the assessed time intervals, calling into question the causal role of one disorder in the cascade preceding the development of the other disorder.

Understanding developmental changes in genetic and environmental factors has implications for intervening and treating NicD and MDD. Given the large overlap in genetic influences across the three discrete ages, early interventions that target children with high genetic risk (e.g., a parent with the disorder) may yield “high returns” (Heckman, 2006) and thus may help reduce the economic and health burdens associated with these disorders. Furthermore, identifying intergenerational cascades of effects that link risk in one generation with risk in the next generation has practical implications for pinpointing and targeting specific predictors of risk and “buffers” that promote resilience (Serbin & Karp, 2004). For example, interventions for children of depressed parents may target building resilience to genetic risks, such as developing skills to minimize the effects of their own genetically influenced proneness to negative affectivity, and protecting against environmental mechanisms of intergenerational transmission of risk, such as learning to cope with the fluctuating moods and parenting practices of their depressed parent. The development of effective resilience skills may ultimately reduce negative chain reactions (Rutter, 1999) and help prevent...
problems across development. At the same time, given evidence of age-specific genetic and environmental risk factors, preventative interventions must be ongoing, take into account individual family members’ unique experiences of family risk factors, adjust to individuals’ developmental levels, and consider age-specific risk factors.

References


