Intergenerational Continuity of Psychological Violence: Intimate Partner Relationships and Harsh Parenting.

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Abstract
Objective: This prospective, longitudinal investigation examined psychological violence across generations. We examined how parent psychological violence experienced during adolescence influenced the stability of one's own intimate partner psychological violence perpetration across time and how psychological violence is related to harsh parenting in adulthood. Method: Data came from 193 parents and their adolescent who participated from adolescence through adulthood. Parental psychological violence was assessed in early adolescence. Partner violence was assessed in late adolescence, emerging adulthood, and adulthood. Harsh parenting to their offspring was assessed in adulthood. Results: Parent psychological violence in early adolescence was associated with one's own intimate partner psychological violence in late adolescence. Partner psychological violence was stable from emerging adulthood to adulthood. Moreover, parental violence was also related to their own harsh parenting in adulthood. Conclusions: Findings suggest that children exposed to parental psychological violence during adolescence may have greater difficulty developing acceptable behaviors in their own romantic relationships over time, as well as parenting their own child in adulthood. Findings highlight the importance for clinicians and policymakers to develop and utilize effective educational and preventive interventions designed toward not only adolescent behaviors, but also that of the parent. Understanding how the family environment impacts current and long-term functioning is important in helping stop the cycle of violence across generations.

Keywords
domestic violence, harsh parenting, psychological perpetration, stability of violence, intergenerational transmission

Disciplines
Counseling Psychology | Domestic and Intimate Partner Violence | Experimental Analysis of Behavior | Family, Life Course, and Society | Human Ecology

Comments
Psychology of Violence

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CITATION
Intergenerational Continuity of Psychological Violence: Intimate Partner Relationships and Harsh Parenting

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The intergenerational transmission of violence is well documented. Studies show that violence in the family of origin leads to violence in the family of procreation. For example, abusive parenting experienced during childhood may be related to long-term health consequences such as poor psychological outcomes, as well as higher levels of problem behavior (Norman et al., 2012). Moreover, abusive parenting received in the family of origin has been linked to outcomes such as maltreatment of one’s own partners or children (Black, Sussman, & Unger, 2010). Indeed, as adults, children who grew up with abusive parents tend to emulate this type of behavior, as these early experiences may exacerbate tendencies toward aggressive conduct in general (Caspi & Elder, 1988). However, the literature is limited in investigations that are prospective and longitudinal across generations. Thus, the purpose of this study is to assess how parental behaviors experienced during adolescence influence one’s own intimate partner relationships over time and harsh parenting to one’s own offspring in adulthood.

The developmental-interactional model of aggression (Capaldi & Gorman-Smith, 2003) posits that social learning processes...
within the family of origin lead to the development of interper-
sonal characteristics common in aggression or violence, otherwise
referred to as the intergenerational transmission of violence
(Capaldi & Clark, 1998; Straus, Gelles, & Steinmetz, 1980). In-
deed, children learn through observing the behaviors of others.
Thus, children who experience abusive parenting could model that
same behavior to their own family in adulthood. That is, children
who were abused by their parents are more likely to grow up to
behave aggressively toward a romantic partner or practice harsh
parenting to their own children as adults (Hughes & Cossar, 2016;
Lohman, Nepp, Senia, & Schofield, 2013; Nepp, Conger, Scaram-
ella, & Ontai, 2009). Further, there is evidence that abusive
parenting co-occurs with abusive interactions with a romantic
partner and these behaviors may be stable over time (Greene et
al., 2014). Indeed, trait theory would suggest this is because ag-
gression is a stable characteristic across time and circumstance
(e.g., Huesmann, Eron, Lefkowitz, & Walder, 1984).

While the intergenerational transmission of violence toward
intimate partners or children has been well documented, earlier
studies have been predominately cross-sectional or retrospective
and often limited by single reporters and nonpopulation based
samples (Hughes & Cossar, 2016; Lohman et al., 2013). Studies
may also be limited by the reliance of court records to quantify
abuse which may not generalize to nonreported abuse cases (Ber-
lin, Appleyard, & Dodge, 2011). Moreover, there is a lack of
research conducted on psychological maltreatment, as earlier stud-
ies have mainly focused on the transmission of physical or
neglect (Caetano, Field, Ramisetty-Mikler, & McGrath, 2005;
Hines, Malley-Morrison, & Dutton, 2013; Infurna et al., 2016;
Langhinrichsen-Rohling, Hankla, & Stormberg, 2004). This is
important to examine because violence such as physical abuse
often co-occurs with psychological abuse, and the prevalence
of psychological violence may be higher in both community and
at-risk samples (Lawrence, Yoon, Langer, & Ro, 2009).

Thus, the current study examines continuities in violence pro-
spectively across two generations of families who were followed
from adolescence to adulthood. Specifically, we examined the
influence of Generation 1 (G1) to Generation 2 (G2) psychological
violence experienced in early adolescence on the stability of G2
intimate partner psychological violence perpetration from late ad-
olence, to emerging adulthood, to adulthood. We also examined
the relation between G1 to G2 psychological violence in adoles-
cence and G2 harsh parenting to the third generation (G3) child
when G2 reached adulthood. Moreover, we assessed whether G1
to G2 violence is indirectly related to G2 to G3 harsh parenting by
way of G2 to partner violence over time. Indeed, others have found
that abuse in childhood is related to emotional distress and aggres-
sive behaviors with others, which then leads to poor parenting
practices in adulthood (Becker, Stuewig, & Mccloskey, 2010;
Ehrensaft, Knous-Westfall, Cohen, & Chen, 2015; Simons, Whit-

Psychological Violence

Psychological violence is defined as the use of both verbal and
nonverbal communication with the intent to mentally or emotion-
ally harm, and/or exert control over your partner (Centers for
Disease Control and Prevention, 2014). This type of abuse has
been associated with both emotional and behavioral problems such
as depression and antisocial behaviors, as well as impairments in
future relationships (see Arslan, 2016; Hughes & Cossar, 2016).
According to the National Intimate Partner and Sexual Violence
Survey (Black et al., 2011), 40% of women experienced violence
such as insults or name calling at least once in their lifetime and
41% had experienced coercive control in their lifetime. Psycho-
logical violence can be experienced independently but can also
co-occur with other forms of maltreatment (see Hughes & Cossar,
2016).

Indeed, psychological violence has been identified as a predictor
of physical violence in romantic relationships (Frye & Karney,
2006), and the impact of psychological violence may be as salient
if not more so than physical abuse (Hattery & Smith, 2016). Thus,
according to Hughes and Cossar (2016), psychological violence
could be the most common form of maltreatment and have the
most detrimental impact on later functioning. Moreover, although
many studies have focused on psychological violence in adult-
hood, fewer have focused on psychological violence as experi-
enced in adolescence (Arslan, 2016). Therefore, rather than focus
on physical or other forms of abuse, the current study specifically
examines psychological violence experienced during early adoles-
cence on perpetrated intimate partner psychological violence and
harsh parenting in adulthood.

The Influence of Family of Origin Violence

In general, early exposure to intimate partner violence in the
family of origin has been linked to increased risk of intimate
partner violence in both emerging adulthood and adulthood (Fos-
hee, Bauman, & Linder, 1999; Renner & Slack, 2006). In addition,
adolescents who commonly witness intimate partner violence are
exposed to parental abuse at co-occurring rates up to 80% (Saun-
ders, 2003). Studies examining the effects of abusive parenting and
interparental violence in childhood on intimate partner violence in
adulthood have found that parenting (as compared to interparental
violence) is the more robust predictor of adulthood violence over
time (Stith et al., 2000), particularly among studies using prospec-
tive rather than cross-sectional or retrospective data (Capaldi &
Clark, 1998; Donnellan, Larsen-Rife, & Conger, 2005). Indeed,
earlier findings from the longitudinal study used for the present
analyses showed that parent (G1) to adolescent (G2) psychological
violence, rather than interparental (G1) violence, predicted adoles-
cents’ (G2) perpetrating psychological violence during adulthood
(Lohman et al., 2013). Thus, children may learn strategies for
communication and conflict resolution from interactions with their
parents. That is, when parents are abusive, it may make it difficult
to establish healthy romantic relationships as an adult, above and
beyond the effect from children observing aggressive interactions
(Bryant & Conger, 2002).

Moreover, there is a wealth of evidence that exposure to parental
violence in the family of origin increases the likelihood they will
parent harshly as an adult (Caspi & Elder, 1988; Nepp et al., 2009;
Pears & Capaldi, 2001; Van Ijzendoorn, 1992). For example, in the
same longitudinal study used for the present analyses, Conger,
Nepp, Kim, and Scaramella (2003) found an association between
observed G1 aggressive parenting and observed G2 aggressive
parenting 5 to 7 years later. Similarly, Shaffer, Burt, Obradovic,
Herbers, and Masten (2009) studied a sample of 10-year-olds and
found that 20 years later, they were displaying similar parenting
practices as experienced in childhood. In addition, exposure to violence by parents in the family of origin may lead to more aggressive interactions with others, which, in turn, leads to harsh parenting to one’s own child as an adult (Simons et al., 1991). Taken together, these studies show evidence to support the developmental-interactive model of aggression (Capaldi & Gorman-Smith, 2003). However, few studies have examined the association between parental psychological violence experienced in childhood and harsh parenting in adulthood (Hughes & Cossar, 2016). Indeed, in a recent review, Hughes and Cossar (2016) found mixed evidence for the relation between mother reported histories of emotional abuse and later parenting competencies. Thus, the current study addresses this gap by prospectively assessing how parental psychological violence is related to later harsh parenting, as well as the stability of intimate partner psychological violence over time.

**Stability of Intimate Partner Violence**

Research suggests that emerging adulthood is a time where romantic relationships develop and young adults assess what is acceptable behavior within their relationships (Fincham & Cui, 2010). However, not as much is known about the stability of such relationship behaviors across time. For example, some have found that abusive behavior in romantic relationships is relatively stable over time (Ehrensaft et al., 2003; Timmons Fritz & Smith Slep, 2009; Lohman et al., 2013). Capaldi, Shortt, and Crosby (2003) found that stability of intimate partner violence across two time points (2.5 years) was higher for men (15.6–27.4 years old) who stayed with the same partner versus those who had a new partner. Others have found that intimate partner violence occurs at its highest levels in emerging adulthood and then decreases with age (Kim, Laurent, Capaldi, & Feingold, 2008).

Moreover, much of the literature has focused on changes in violent behavior within a single romantic relationship over time rather than patterns of intimate partner violence across several different relationships. For example, it may be that continuity in intimate partner violence occurs due to assortative mating, where adults tend to select partners who are similar to themselves in terms of exposure to family violence in the family of origin which are predictors of intimate partner violence in adulthood (Kim & Capaldi, 2004). All told, little work has addressed the stability of intimate partner violence across relationships over a significant period of time (Timmons Fritz & Smith Slep, 2009). We address this gap by prospectively assessing the stability of intimate partner psychological violence perpetration from late adolescence to adulthood.

**The Present Investigation**

The present study evaluated how G1 to G2 psychological violence during early adolescence influences the stability of G2 psychological violence perpetration toward a partner from late adolescence to adulthood. Moreover, we evaluated how G1 to G2 and G2 to partner psychological violence relates to G2 harsh parenting to G3 in adulthood. Following our review of the literature, we expected that G1 to G2 psychological violence in early adolescence would be associated with G2 psychological violence toward a partner in late adolescence. We also expected that G2 violence toward a partner would be stable from late adolescence to emerging adulthood to adulthood. Moreover, we expected that G1 to G2 violence in early adolescence would be associated with G2 harsh parenting to G3 in adulthood. It was expected that this association might be explained through G2 to partner violence in emerging adulthood, with partner violence in adulthood co-occurring with harsh parenting in adulthood.

**Method**

**Participants**

Data came from the Iowa Youth and Families Project and were collected annually from the G1 family of origin (N = 451) from 1989 through 1992. Participants included the G2 adolescent (52% female), his or her G1 parents, and a sibling within 4 years of age of the adolescent. When families were interviewed for the first time in 1989, adolescents were in seventh grade (M_age = 12.7 years; 236 females). Families were recruited from both public and private schools in eight rural counties in Iowa. Due to the rural nature of the sample there were few minority families; therefore, all participants were Caucasian. Seventy-eight percent of eligible families agreed to participate in the initial study. Families were primarily lower middle or middle class. When the study began in 1989, G1 parents averaged 13 years of schooling and had a median family income of $33,700. Families ranged in size from four to 13 members, with an average size of 4.94 members. Fathers’ average age was 40 and mothers’ average age was 38.

In 1994, families from the Iowa Youth and Families Project continued in another project, the Family Transitions Project. The same G2 adolescents were followed in their transition from adolescence to adulthood. Beginning in 1995, G2 adolescents (1 year after completion of high school), now emerging adults, participated in the study with their romantic partner. By 1997, the project expanded to include the first-born child of the G2 adults. Overall, the Family Transitions Project has followed G2s from 1989 to 2005 (M_target_age = 32 years), with a 90% retention rate.

The present study examines G2s who participated with their G1 parents, romantic partner, and G3 first-born child from 1990 to 2005 (N = 193). These G2s differ from the original sample in that the present investigation only includes G2s who had a child by 2005 (43% of the original sample). A total of 108 children aged 2 to 5 years old and 85 children aged 6 to 13 years old participated (M_age = 5.55 years; 52% boys). The data were analyzed at four developmental periods. The first was when G2 was in early adolescence (13, 14, and 15 years old). The second development period was when G2 was in late adolescence (16, 18, and 19 years old). The third developmental period was when G2 was in emerging adulthood (21 and 23 years old), and the last development period occurred when G2 was in adulthood (age 29). The time gap between emerging adulthood and adulthood was to ensure an adequate number of G2s with children.

Throughout adulthood, G2s participated with a romantic partner at the time of the visit. A romantic partner could be a boy/ girlfriend, a cohabiting partner, or a married spouse. Between ages 16 and 19, 75% (n = 144) of the adolescents were in an intimate relationship and 94% reported psychological violence. In emerging adulthood 58% were married, 21% were cohabiting, and 12% were dating, with 96% reporting psychological violence. Finally, in
adulthood, 81% were married, 11% were cohabiting, and 4% were dating, with 97% reporting psychological violence within their relationship.

**Measures**

**G1 to G2 psychological violence during early adolescence (ages 13–15).** G1 parent psychological violence to the G2 adolescent was measured with information from two informants: G2 adolescent report of their father and mother behavior to him/her and observer report of mother and father behavior to the G2 adolescent. The G2 report of father and mother psychological violence included 4 items asking the adolescent how often during the past month their father and mother got angry at him/her, yelled at him/her whenever he or she disagreed about something. Responses ranged from 1 (always) to 7 (never). After being reverse coded, the items were averaged together. Internal consistency reliability was acceptable for adolescent report of father (mean α = .88) and mother (mean α = .88). The measure has been used in other studies with demonstrated validity (Cui, Dartschi, Donnellan, Lorenz, & Conger, 2010).

Observer report of G1 parental psychological violence to the G2 adolescent was measured using the parent–child discussion interaction task and the family problem solving interaction task. Trained observers coded the degree to which the father and mother engaged in verbal attacks toward the adolescent. Verbal attack was defined as personalized and unqualified disagreement of another person’s personal characteristics and criticism of an enduring nature. Observer ratings were scored on a 9-point scale, ranging from low (1 = no evidence of the behavior) to high (9 = the behavior is highly characteristic of the parent). Percentage of agreement for the observed scales for father behavior to adolescent and mother behavior to adolescent were .88 and .86, respectively. Because adolescent self-report of their father and mother, and observer ratings of parent’s behavior were measured using different scales, scores were standardized and then averaged into one manifest variable.

**G2 psychological violence to partner during late adolescence (ages 16–19).** G2 psychological violence to his or her partner in adolescence was measured through self-report. Adolescent report of psychological violence to their partner included four items asking how often during the past month G2 got angry at his or her partner, criticized him/her for his or her ideas, shouted or yelled at the partner because he or she was mad, or argued with his/her whenever she disagreed about something. Responses ranged from 1 (always) to 7 (never). After being reverse coded, items were averaged together across the three time points to create one manifest variable. Internal consistency reliability was acceptable (α = .83).

**G2 psychological violence to partner during emerging adulthood (ages 21–23) and adulthood (age 29).** G2’s psychological violence to their partner was measured with information from two informants: partner report of G2’s behavior to the partner and observer report of G2’s behavior to their partner. Partner report of G2’s psychological violence included four items asking how often during the past month G2 got angry at the partner, criticized the partner for his or her ideas, shouted or yelled at the partner because he or she was mad, or argued with the partner whenever he or she disagreed about something. Responses ranged from 1 = always to 7 = never. After being reverse coded, items were averaged together (for emerging adulthood items across the two time points were averaged) and the internal consistency reliability was acceptable (α = .88 for emerging adulthood and .90 for adulthood).

Trained observers coded the degree to which G2 engaged in verbal attacks to their romantic partner during a videotaped discussion task (described earlier). Verbal attack was defined and coded in the same manner as the previous observational tasks. Observer ratings were scored on a 9-point scale, ranging from low (1 = no evidence of the behavior) to high (9 = the behavior is highly characteristic of the partner). The percentage of agreement for the observed scales across the two time points were .79 and .80, respectively. Because partner report and observer ratings of G2’s behavior were measured using different scales, the scores were standardized and then averaged together to create one manifest variable.

**G2 to G3 harsh parenting in adulthood (age 29).** Direct observations assessed G2 harsh parenting behaviors to their G3 child during videotaped interaction tasks (described earlier). Observer ratings were used to assess G2’s verbal attack, hostility, antisocial behavior, and angry coerciveness toward their G3 child. Each rating was scored on a 9-point scale, ranging from low (1 = no evidence of the behavior) to high (9 = the behavior is highly characteristic of the parent). Each scale was averaged across tasks and then averaged together to create one manifest variable. Verbal attack was defined and coded in the same manner as the previous observational tasks. Hostility measures hostile, angry, critical, disapproving and/or rejecting behavior. Antisocial is the demonstration of socially irresponsible behavior, including resistance, defiance, and insensitivity. Angry coercion is the attempt to control or change the behavior of another in a hostile manner. It includes demands, hostile commands, refusals, and threats. The scores for the harsh parenting construct were internally consistent (α = .89) and interrater reliability was substantial (.94). The measure also demonstrated adequate validity (Neppl et al., 2009).

**Control variables.** The control variables included G1 and G2 per capita income, as family income is related to harsh parenting (Conger & Donnellan, 2007) and is a risk factor for intimate partner violence (Rennison & Planty, 2003), and G2 relationship status because single parents may be at greater risk for ineffective parenting than those parents who are married (Simons, Beaman, Conger, & Chao, 1993). Family of origin income was assessed by G1 mother and G1 father report of family per capita income in 1989, 1990, and 1991. The mean across both waves was divided by 1,000 for the ease of analysis and interpretation in this study. It should be noted that family per capita income included negative values because some families had negative net farm income. G2 income was assessed by G2 and romantic partner report of family per capita income in 2005 (age 29). G2 relationship status was reported by G2 (1 = married, 2 = cohabiting, 3 = part-time cohabiting, 4 = steady romantic relationship, 5 = dating, 6 = not dating) in 2005 (age 29). The means, standard deviations, and minimum and maximum scores for all study variables are provided in Table 1.
Procedures

When G2 was in adolescence, all families of origin were visited twice in their homes each year by a trained interviewer. Each visit lasted approximately two hours, with the second visit occurring within two weeks of the first. During this first visit, each family member (G1 mother, G1 father, G2 adolescent) completed questionnaires pertaining to subjects such as parenting and quality of family interactions. During the second visit, each family member participated in four structured interaction tasks that were videotaped. In the present analyses, we used observer ratings from three of those tasks. The parent–adolescent discussion task involved G1 parents and the G2 adolescent engaging in a conversation about family rules and problems which lasted 30 min. The problem solving task lasted 15 min and involved all family members (G1, G2, and G2’s sibling) discussing and solving an issue they identified as problematic such as conflict over money or discipline. The marital interaction task involved only the G1 parents who engaged in a discussion of topics such as child rearing and other life events. Trained observers coded the quality of interactions using the Iowa Family Interaction Rating Scales (Melby et al., 1998). These scales have been shown to demonstrate adequate reliability and validity across the different tasks (Melby & Conger, 2001).

When G2s were adults, they participated in the study with their romantic partner and G3 first-born child. Each G2 adult and his or her partner were visited biennially in their home by a trained interviewer. During that visit, adults completed a series of questionnaires which included questions about their romantic relationship, as well as their own behavior and individual characteristics. In addition to questionnaires, the G2 adult and his or her romantic partner participated in a videotaped 25-min discussion task that was essentially the same as that used for their G1 parents. The G2 adults (now parents themselves) were also asked to fill out questionnaires addressing parenting and child characteristics that were appropriate for their G3 child’s developmental age. In addition, each G2 participated in separate observed interaction tasks with their G3 child, depending on the child’s age. The parent–child interaction tasks consisted of a puzzle task (2–9 years old), clean-up task (2–5 years old), peanut butter task (6–7 years old), and parent to child discussion task (8–13 years old). Each task was designed to create a stressful environment to ascertain how parents handle these types of stressors with their children during a structured task.

For the puzzle task, G2 parents and their G3 children were presented with a puzzle that was too difficult for the child to complete alone. Parents were instructed that children must complete the puzzle alone, but they could provide any assistance necessary. The task lasted 5 min. Puzzles varied by age group so that the puzzle slightly exceeded the child’s skill level. The clean-up task was completed at the end of the in-home visit. The task began after the child played with a variety of toys, first alone and then with the interviewer present. The G2 parent was asked to return to the room and instructed that it was time for their child to clean-up the toys. The parent was informed that he or she could offer help to the child as necessary, but the child was expected to clean-up the toys alone. For the peanut butter task, the child was instructed to make as many peanut butter snacks as they could within 6 min. After the snacks were made, the child was expected to clean up. The G2 parent was instructed that he or she could offer help as necessary, but the child was expected to clean-up alone. The parent–child discussion task was essentially the same as that used for the G2 parent–child discussion task during adolescence.

Data Analysis

Structural equation models (SEMs) were analyzed using the Mplus 7.4 (Muthén & Muthén, 1998–2015) software package. Because missing cases on all variables were largely due to unavailability of

### Table 1

Descriptive Statistics for Study Variables (N = 193)

<table>
<thead>
<tr>
<th>Variables</th>
<th>M</th>
<th>SD</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>G2 to partner psychological violence</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Late adolescence perpetration</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Self-report</td>
<td>2.32</td>
<td>.84</td>
<td>1.00</td>
<td>5.25</td>
</tr>
<tr>
<td>Emerging adulthood perpetration</td>
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<td></td>
</tr>
<tr>
<td>Observer report</td>
<td>1.65</td>
<td>.94</td>
<td>1.00</td>
<td>5.00</td>
</tr>
<tr>
<td>Partner report of target</td>
<td>2.39</td>
<td>.92</td>
<td>1.00</td>
<td>5.50</td>
</tr>
<tr>
<td>Adulthood perpetration</td>
<td></td>
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<td></td>
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<tr>
<td>Observer report</td>
<td>1.50</td>
<td>1.03</td>
<td>1.00</td>
<td>6.00</td>
</tr>
<tr>
<td>Partner report of target</td>
<td>2.66</td>
<td>1.08</td>
<td>1.00</td>
<td>5.75</td>
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<tr>
<td>G1 to G2 psychological violence during early adolescence</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Observer report of mother</td>
<td>1.27</td>
<td>.47</td>
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<td>4.00</td>
</tr>
<tr>
<td>Observer report of father</td>
<td>1.31</td>
<td>.47</td>
<td>1.00</td>
<td>3.00</td>
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<tr>
<td>Adolescent report of mother</td>
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<td>.92</td>
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<td>6.08</td>
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<tr>
<td>Adolescent report of father</td>
<td>2.66</td>
<td>.86</td>
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<tr>
<td>G2 to G3 harsh parenting during adulthood</td>
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<tr>
<td>Verbal attack</td>
<td>1.36</td>
<td>.81</td>
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<tr>
<td>Hostility</td>
<td>2.69</td>
<td>1.74</td>
<td>1.00</td>
<td>9.00</td>
</tr>
<tr>
<td>Antisocial</td>
<td>3.32</td>
<td>1.66</td>
<td>1.00</td>
<td>9.00</td>
</tr>
<tr>
<td>Angry coercion</td>
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<td>1.47</td>
<td>1.00</td>
<td>8.00</td>
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<tr>
<td>Control variables</td>
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<td>G1 Income</td>
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<td>10,021.27</td>
<td>3,340.00</td>
<td>63,375.00</td>
</tr>
</tbody>
</table>

Note. G = Generation.
data for a specific wave rather than participants no longer participating in the study, the present analyses used full information maximum likelihood estimation processes to test hypothesized associations (Alison, 2003) rather than deleting cases with any missing data. All theoretical constructs were examined as manifest variables.

Evidence shows that females may perpetrate intimate partner violence more often than males (Feiring, Deblinger, Hoch-Espada, & Haworth, 2002; Kaura & Allen, 2004). Thus, gender was tested as a moderator. First, we examined an unconstrained multigroup model with the focal paths set to be unconstrained across gender. Next, we examined a constrained model with the focal paths set to be equal across gender. Chi-square difference tests were nonsignificant ($p > .05$) when comparing the unconstrained model to the constrained model across gender. Thus, gender was not supported as a moderator; we present the results for both male and female adolescents combined.

The SEMs were then estimated in two ways. First, models were estimated with all of the control variables in the analyses. Second, the models were refitted to exclude these control variables. Separate analyses generated similar findings; therefore, we present the results without the inclusion of the control variables. The root mean square error of approximation (RMSEA; Browne & Cudeck, 1993) and the comparative fit index (CFI; Hu & Bentler, 1999) were examined to evaluate the fit of the structural model to the data. RMSEA values under .05 indicate close fit to the data, and values between .05 and .08 represent reasonable fit (Hu & Bentler, 1999). For the CFI, fit index values should be greater than .90, and preferably greater than .95, to consider the fit of a model to data to be acceptable. This model showed an acceptable fit, $\chi^2(4) = 8.05, p < .10$, CFI = .95, RMSEA = .072, and was the model used for our primary analyses. Standardized coefficients from the final model which reached statistical significance are presented in Figure 1.

**Results**

**Correlations**

Correlations among study variables are presented in Table 2. G1 to G2 psychological violence in early adolescence was positively associated with G2 to G2 psychological violence in late adolescence. Moreover, G2 to partner violence in late adolescence was positively related to G2 to partner violence in emerging adulthood, and G2 to partner violence in emerging adulthood was positively associated with G2 to partner violence in adulthood. In addition, G1 to G2 violence in early adolescence was associated with G2 to G3 harsh parenting in adulthood. G2 psychological violence in emerging adulthood was positively associated with G2 harsh parenting in adulthood, and G2 to partner violence in adulthood was also related to G2 to G3 harsh parenting in adulthood. The patterns of associations were generally supportive of the theoretical model, and justified the formal model testing that follows.

**Structural Equation Analyses**

G1 to G2 psychological violence during G2’s early adolescence was significantly associated with G2 partner psychological violence perpetration in late adolescence ($\beta = .29, SE = .07$), G2 to partner violence in late adolescence was significantly associated with G2 to partner violence in emerging adulthood ($\beta = .26, SE = .07$), and G2 to partner violence in emerging adulthood was significantly associated with G2 to partner violence in adulthood ($\beta = .27, SE = .08$). Finally, G2 to partner violence in emerging adulthood ($\beta = .28, SE = .07$) and G2 to partner violence in adulthood ($\beta = .22, SE = .08$) were both associated with G2 harsh parenting in adulthood. The following points were also tested and found to be nonsignificant: (a) G1 to G2 psychological violence to G2 emerging adulthood psychological violence, (b) G2 psychological violence in adolescence to G2 psychological violence in adulthood, and (c) G2 psychological violence in adolescence to G2 harsh parenting from G2 to G3.

**Indirect Effects**

In addition to examining direct paths within the model, mediation analyses were conducted in Mplus with 95% confidence intervals (CIs) constructed by bias-corrected bootstrapping (1,000

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**Figure 1.** Structure equation model. Standardized coefficients for direct paths. G = Generation. $^* p < .05$. $^{**} p < .01$. $^{***} p < .001$. 

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Correlations Among Variables Used in Analyses

<table>
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<th>Variables</th>
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<tbody>
<tr>
<td>1. G2 to partner late adolescence</td>
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<td>2. G2 to partner emerging adulthood</td>
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<td>3. G2 to partner adulthood</td>
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<td>4. G1 to G2 psychological violence</td>
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<td>6. G1 per capita income</td>
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<td>7. G2 per capita income</td>
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Note.  
* p < .05  
** p < .01

Discussion

The current investigation examined the influence of parental psychological violence during early adolescence on the stability of one’s own intimate partner psychological violence perpetration from late adolescence to adulthood. We also examined the association between parental violence and adolescent intimate partner violence on the adolescent’s harsh parenting toward their offspring during adulthood. This study adds to the sparse literature that has prospectively examined psychological maltreatment in emerging adulthood, with a significant indirect effect. Furthermore, the magnitude of the association between parental psychological violence in adolescence and one’s own intimate partner psychological violence in adulthood was significant, 95% CI [0.035, 0.127]. Moreover, the effect of G2 to partner violence in adolescence on G2 partner psychological violence perpetration in adulthood, as mediated by G2 partner psychological violence perpetration in emerging adulthood, was also significant, 95% CI [0.035, 0.159].

Research Implications

Altogether, the results replicate and extend previous studies examining the intergenerational transmission of violence. For example, abusive parenting in the family of origin has been linked to both intimate partner violence (Black et al., 2010) and harsh parenting (Neppel et al., 2009) in adulthood. It also adds to the sparse research on the stability of psychological violence perpetration across time (Timmons Fritz & Smith Slep, 2009). The current study helps to expand previous research by not only focusing on exposure to parent psychological violence in the family of origin on harsh parenting in adulthood, but also the stability of partner psychological violence perpetration from adolescence through adulthood. Results suggest that parental psychological violence in early adolescence is related to one’s own intimate partner psychological violence perpetration in late adolescence, which remains stable across time. Parental violence in early adolescence is also associated with adolescent harsh parenting toward their offspring in adulthood, with a significant indirect effect through partner violence into emerging adulthood. Thus, it appears that the intergenerational transmission of violence may exist not only for harsh parenting in a subsequent generation, but
also for psychological violence perpetration toward a partner which appears to be stable across time.

**Limitations**

It should be acknowledged the present findings may have been associated with additional factors that we did not measure here. For example, genetic influences may help account for individual differences in parenting and psychological violent behavior. Indeed, it has been found that dopamine is associated with antisocial personality traits (Ponce et al., 2003), conduct problems (Lahey et al., 2011), and impulsivity (Joyce et al., 2009); while serotonin genes are linked to neuroticism (Gonda et al., 2009) and aggression (Beitchman et al., 2006); all of which could impact harsh parenting and psychological violence. Thus, future research should explore not only the importance of parenting and psychological violence, but how genetics influence such behaviors. In addition, future work could assess the inclusion of other known risk factors for partner and parent to child violence, such as substance abuse (e.g., Feingold, Kerr, & Capaldi, 2008) and antisocial behavior (e.g., Moffitt, Caspi, Rutter, & Silva, 2001).

A further limitation of this study is the relatively low correlations between psychological violence across time. This could be due to multiple informants which may actually provide stronger evidence for these associations given that violence was measured by different reporters across time. In addition, using a Likert scale for frequency of violence with an anchor of “always” may not be a valid indicator of frequency, as well as the use of past month as the indicator of psychological violence. However, similar measures have been used in other papers and have demonstrated validity and reliability (e.g., Arslan, 2016; Cui et al., 2010; Timmons Fritz & Smith Slep, 2009; Zhang, Ma, & Chen, 2016). Relatedly, in our measure of psychological violence, the items get angry and argues may potentially overlap with marital conflict. However, the general model remained unchanged with those items excluded from the measure. The sample was limited in terms of ethnic and racial diversity, as well as geographic location. Thus, results may not generalize to low income or ethnic minority families. In addition, all adolescents lived with both biological parents. Future research using more diverse samples is needed. Finally, because a limited number of adolescents were in dating relationships in middle adolescence, we were not able to assess parent violence and adolescent to partner violence during the same time frame.

**Clinical and Policy Implications**

Results suggest parent-to-child psychological violence experienced during adolescence has impacts that last into adulthood. Interactions between adolescents and their parents marked by high anger, yelling, and/or criticism not only influences psychological violence toward romantic partners, it also impacts their own later parenting. Moreover, psychological partner violence in adolescence impacts psychological violence in emerging adulthood and adulthood, suggesting continuity of behavior across time. These are important findings with potential applied implications that highlight the importance for clinicians and policymakers to use and develop effective educational and preventive interventions designed to promote healthy relationships. For example, adolescents exposed to parental abusive interactions may have greater difficulty developing acceptable behaviors in their own interpersonal and romantic relationships. When clinicians and educators teach healthy romantic relationships in adolescence, they must remember that it is not only adolescent behaviors that matter, but also the parent.

For example, the Safe Dates evidenced based school prevention program focuses on decreasing adolescent dating violence over time. This program targets adolescent behaviors by changing dating violence norms, gender stereotyping, conflict-management skills, and cognitive factors associated with help-seeking (Foshee et al., 1996). Safe Dates also includes an evidence-based family program. Given the current results, it is important that prevention programs implement a family component as the family environment may not only impact current functioning but also has long-term implications in regards to future parenting and romantic relationships. In short, programs should emphasize the continuity of psychological violence and its potential to impact future relationships with partners and adolescents’ own offspring.

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INTIMATE PARTNER RELATIONSHIPS AND HARSH PARENTING


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