Early Television Exposure and Subsequent Attentional Problems in Children
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Early Television Exposure and Subsequent Attentional Problems in Children

Dimitri A. Christakis, MD, MPH‡§; Frederick J. Zimmerman, PhD‡§; David L. DiGiuseppe, MSc‡; and Carolyn A. McCarty, PhD‡

ABSTRACT. Objective. Cross-sectional research has suggested that television viewing may be associated with decreased attention spans in children. However, longitudinal data of early television exposure and subsequent attentional problems have been lacking. The objective of this study was to test the hypothesis that early television exposure (at ages 1 and 3) is associated with attentional problems at age 7.

Methods. We used the National Longitudinal Survey of Youth, a representative longitudinal data set. Our main outcome was the hyperactivity subscale of the Behavioral Problems Index determined on all participants at age 7. Children who were ≥1.2 standard deviations above the mean were classified as having attentional problems. Our main predictor was hours of television watched daily at ages 1 and 3 years.

Results. Data were available for 1278 children at age 1 and 1345 children at age 3. Ten percent of children had attentional problems at age 7. In a logistic regression model, hours of television viewed per day at both ages 1 and 3 was associated with attentional problems at age 7 (1.09 [1.03–1.15] and 1.09 [1.02–1.16], respectively).

Conclusions. Early television exposure is associated with attentional problems at age 7. Efforts to limit television viewing in early childhood may be warranted, and additional research is needed. Pediatrics 2004;113:708–713; ADHD, television, attentional problems, prevention.

ABBREVIATIONS. ADHD, attention-deficit/hyperactivity disorder; NLSY, National Longitudinal Survey of Youth; BPI, Behavioral Problems Index; SD, standard deviation; CES-D, Center for Epidemiologic Studies Depression scale.

Attention-deficit/hyperactivity disorder (ADHD) affects between 4% and 12% of US children and is the most common behavioral disorder of childhood.1–5 Despite decades of research, there are still significant gaps in our understanding of this condition. In particular, we know surprisingly little about its cause and what, if any, environmental factors may influence its development. ADHD has been shown to have high heritability, and partly for this reason research has focused on the structural and neurochemical features of the brain.6–8 Yet the heritability of ADHD goes only so far in explaining its cause. Twin studies have established 50% to 80% concordance with monozygotics being more concordant than dizygotic.6–11 However, the most prominent of the twin studies have not controlled for environmental influences.9–11 Moreover, the emphasis on structural or operational neurologic features of the central nervous system has perhaps lent a sense of inevitability or immutability to the condition and contributed to an underappreciation of the potentially crucial role that early childhood experiences may have on either the development or the modulation of attentional problems.12 Recent research suggests that gene–environment interactions may be important in conditioning the risk of ADHD as well as its severity and progression.7,13,14

It is widely known that the newborn brain continues to develop rapidly through the first few years of life and that considerable plasticity exists during this period.15,16 Considerable evidence also exists that environmental exposures, including types and degrees of stimulation, affect the number and the density of neuronal synapses.17–19 The types and intensity of visual and auditory experiences that children have early in life therefore may have profound influences on brain development.

In contrast to the pace with which real life unfolds and is experienced by young children, television can portray rapidly changing images, scenery, and events. It can be overstimulating yet extremely interesting. This has led some to theorize that television may shorten children’s attention spans.20,21 Others have speculated that it may lead to ADHD.22 Koelstra and Van der Voort23 found that television viewing reduces reading in later ages and self-reported levels of concentration. However, most studies have focused on television viewing during the school-age years.24 The American Academy of Pediatrics recommends that parents exercise caution in letting their children watch television.25

We hypothesized that very early exposure to television during the critical periods of synaptic development would be associated with subsequent attentional problems. This study tested that hypothesis using observational data from a nationally representative longitudinal data set.

METHODS

Data Source

Data for this study were drawn from the National Longitudinal Survey of Youth 1979 Children and Young Adults (NLSY-Child),
an outgrowth of the original National Longitudinal Survey of Youth 1979 (NLSY79). The NLSY79, sponsored by the US Department of Labor, began with a nationally representative sample of almost 12,700 individuals who were age 14 to 22 years and have been interviewed annually or biennially since (go to www.bls.gov/nls/y79summary.htm). Blacks and Latinos were oversampled to provide statistical power for subgroup analyses and population weights are available to draw valid national inferences. The NLSY-Child, begun in 1986 and conducted biennially, is an extensive collection of information for >11,000 children of the female respondents to the NLSY79 regarding development, family background, home environment, and health status (go to www.bls.gov/nls/y79chyasum.htm). Information for the NLSY-Child is obtained from both the mother and the child, depending on the child’s age. The records from NLSY79 and NLSY-Child are linkable via the mother’s sample identification number. Data from both the 1986–2000 NLSY-Child and NLSY79 were analyzed for this study using the Center for Human Resource Research Database Investigator Software (The Ohio State University, Build 1.4.1.57, Columbus, OH).

Our sample consisted of children who were ~7 years of age in 1 of the 3 most recent survey waves: 1996, 1998, or 2000. We considered the first interview that occurred between the ages of 6 years 9 months and 8 years 9 months as the representative “age 7” or “index” interview. This index interview was then used to derive the outcome variable and a subset of the covariates (explained below). Age, in months, was determined by the age reported on the maternal supplement portion of the index survey.

Outcome Measure

Our outcome measure involved characterization of attentional problems at or near 7 years of age. Attentional problem status was derived from the hyperactivity subscale of the Behavioral Problems Index (BPI), which consists of 5 items that ask whether the child has difficulty concentrating, is easily confused, is impulsive, has trouble with obsessions, or is restless. Each item allowed 3 responses: true, sometimes true, and not true. After the survey, the administrators of the NLSY collapsed each item into a binary score (true or sometimes true vs not true). The 5 binary scores were summed, and the resulting subscale scores were coupled with national norms to create age-specific percentile and standardized scores, based on both same-sex and combined-gender distributions.

We created a binary classification representing attentional problems as either present or absent, using a cut point of 120 on the same-gender standardized BPI subscale score. That is, children with scores ≥1.2 standard deviations (SDs) above the mean were classified as having attentional problems. Although this cannot be viewed to be equivalent to a diagnosis of ADHD, the endorsed symptoms on the subscale are derived from items of the Achenbach Child Behavior Checklist, as well as other similar behavior scales, and are similar to symptoms that are consistent with a diagnosis of ADHD. We chose this cutoff in part because it yielded a prevalence for attentional problems that was similar to published reports of ADHD prevalence among similar-aged children in community samples.

Main Predictor

Our main prediction variable was the number of hours of television watched per day. As of 1990, mothers were asked the number of hours of television the child watched (younger than 10 years) or watched on a typical weekday and on a typical weekend day. When a response indicated no television in the home, viewing hours were set to 0; when a response indicated >16 hours of viewing per day, the viewing was capped at 16 hours. The number of hours per week was computed as 5 times the number of hours watched during a typical weekday plus 2 times the number of hours watched on a typical weekend day. To get a daily average, we then divided this number by 7. This computation was performed for the survey years occurring 3 and 2 interview waves before the index year to ascertain the amount of television watched at approximately ages 1 and 3. We chose these 2 ages because they coincide with the age at which attentional problems are typically manifested or diagnosed and because television viewing at such young ages is controversial and discouraged.

Covariates

Model covariates included gender, race/ethnicity (Hispanic, black, or non-Hispanic/nonblack), child age at the index interview (measured in months), gestational age at birth, maternal use of alcohol or tobacco during pregnancy, measures of cognitive stimulation and emotional support in the home environment at or near ages 1 and 3, the number of children in the household at or near ages 1 and 3, the presence of 2 parents in the household (mother and mother’s spouse/partner) at or near ages 1 and 3, maternal self-esteem as of 1987, maternal depression as of 1992, urban/rural residence at index, maternal age at index (in years), maternal education at index, and pregnancy year at index.

When gestational age was missing but survey data indicated that the child was born late, gestational age was set to 41 weeks. For perinatal substance use, ordinal-scale variables indicating graduated levels of substance abuse during pregnancy were recoded as binary variables indicating “some” or “none.”

Measures of cognitive stimulation and emotional support in the household were derived from items on the maternal supplement based on the Home Observation for Measurement of the Environment-Short Form (go to www.bls.gov/nls/y79cyguide/1998/nlsy79childg6.pdf). Although the specific survey items differ for 0- to 2-year-olds and 3- to 5-year-olds, the cognitive stimulation score generally includes items related to outings, reading, playing, and parental role in teaching a child. For the youngest children, the emotional support score is composed of elements related to eating meals with both parents, parents talking to child while working, and spanking (reverse-scored). For the 3- to 5-year-olds, the emotional support score also includes items related to child’s choice in food decisions and methods of dealing with a child who hits a parent. To facilitate interpretation, we normalized these scores using the sample SD for each score.

Maternal self-esteem was derived from 10 items on the 1987 NLSY79 survey, the most recent year for which a self-esteem inventory was administered. Five items were asked in a positive form: I am a person of worth; I have a number of good qualities; I am as capable as others; I have a positive attitude; I am satisfied with myself. Five items were asked in a negative form: I am inclined to feel that I am a failure; I feel I do not have much to be proud of; I wish I had more self-respect; I feel useless at times; I sometimes think I am no good at all. Each item had a 4-level response ranging from 1 (strongly agree) to 4 (strongly disagree). We reverse-coded the negatively formed items, summed the total, and normalized, yielding scores with lower values representing higher levels of self-esteem.

Maternal depression was taken from the 1992 NLSY79 survey, the only year in which the full 20-item Center for Epidemiologic Studies Depression scale (CES-D) was administered. Sixteen of the 20 items asked about recent feelings in a negative form: bothered by things not usually bothersome; did not feel like eating; felt unable to shake blues; had trouble keeping mind on tasks; felt depressed; felt that everything took extra effort; felt like life had been a failure; felt fearful; had restless sleep; talked less than usual; felt lonely; felt others were unfriendly; had crying spells; felt sad; felt disliked by others; could not get going. Four items were positively worded: felt as good as other people; felt hopeful; felt happy; enjoyed life. Valid responses ranged from 0 (rarely) to 3 (all of the time). We reverse-coded positively worded items, then summed to get an overall CES-D score, with higher scores indicating more depressive symptoms. The CES-D has been used in ~5,000 published articles and has been shown to have very good validity and reliability.

Exclusions and Sample Weights

Children whose index year was before 1996 were excluded because of the absence of television viewing history in 1986 and 1988. In addition, children with any of the following 4 health conditions were excluded: serious hearing difficulty or deafness, serious difficulty in seeing or blindness, serious emotional disturbance, or crippled/orthopedic handicap (NLSY label). All of these conditions might be associated with either decreased television viewing or attention span for reasons not related to our primary research question, thereby confounding any true possible associations. Sample weights were used to adjust for the fact that certain minority groups were oversampled by design in the NLSY data set.
After examining the univariate characteristics of the independent variables, we developed 2 multivariable logistic regression models. The first related our outcome of attentional problems to the covariates, using the covariates relevant to early childhood as measured at or near age 1; the second substituted the covariates relevant to early childhood as measured at or near age 3. Regressions incorporated the sampling weights for the child as of the index interview. Given the possibility of multiple children sharing the same mother, we accounted for the potential lack of independence across observations by clustering on the mother’s identification number. All analyses were performed in Intercooled Stata 7.0 (Stata Corporation, College Station, TX). The study protocol was reviewed and approved by the University of Washington Institutional Review Board.

RESULTS

A total of 1278 children had data from age “1” (mean: 1.8 years; SD: 0.6), and 1345 had data from age “3” (mean: 3.8 years; SD: 0.6). Approximately 50% of the children were male, and 57% were white. The demographic characteristics of included children are summarized in Table 1. Children watched an average of 2.2 hours (SD: 2.91) of television per day at age 1 and 3.6 hours (SD: 2.94) per week at age 3. The distributions of hours of television watched at each age are presented in Fig 1. Ten percent of children for whom data were available at ages 1 and 3 had attentional problems on the basis of our definition derived from the BPI.

In the logistic regression models, controlling for all of the previously listed covariates, television hours watched per day at both age 1 and age 3 was associated with having attentional problems at age 7 (1.09 [1.03–1.15] and 1.09 [1.02–1.16]), respectively (Table 2).

DISCUSSION

We found that early exposure to television was associated with subsequent attentional problems. This finding was present even while controlling for a number of potential confounding factors, including prenatal substance use and gestational age, measures of maternal psychopathology, and socioeconomic status. The magnitude of the risk associated with television viewing, expressed in our analysis in terms of hours per day of television viewed, is clinically significant when one considers the full range of hours of television viewed in our sample (0–16). A 1-SD increase in the number of hours of television watched at age 1 is associated with a 28% increase in the probability of having attentional problems at age 7. This result is robust and stable over time—a similar effect size is obtained for the number of hours of television watched at age 3. To our knowledge, ours is the first study to test the hypothesis of very early television viewing on subsequent inattention using a nationally representative longitudinal sample.

Several limitations to this study warrant consideration. First, the measure that we used for attentional

<table>
<thead>
<tr>
<th>Table 1. Descriptive Statistics of Modeled Variables Measured at 2 Different Points in Early Childhood</th>
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</thead>
<tbody>
<tr>
<td>Variable</td>
</tr>
<tr>
<td>Age “1” (n = 1278)</td>
</tr>
<tr>
<td>Perinatal variables</td>
</tr>
<tr>
<td>Male</td>
</tr>
<tr>
<td>Race/ethnicity</td>
</tr>
<tr>
<td>Hispanic</td>
</tr>
<tr>
<td>Black</td>
</tr>
<tr>
<td>Non-Hispanic, nonblack</td>
</tr>
<tr>
<td>Gestational age, wk</td>
</tr>
<tr>
<td>Maternal alcohol use during pregnancy</td>
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<tr>
<td>Maternal tobacco use during pregnancy</td>
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<tr>
<td>Variables measured in early childhood (at age “1” or age “3”)</td>
</tr>
<tr>
<td>No. of children in household</td>
</tr>
<tr>
<td>Two-parent household</td>
</tr>
<tr>
<td>Emotional support score (normalized)</td>
</tr>
<tr>
<td>Cognitive stimulation score (normalized)</td>
</tr>
<tr>
<td>Television hours watched per day</td>
</tr>
<tr>
<td>Variables measured at index</td>
</tr>
<tr>
<td>Child’s age, mo</td>
</tr>
<tr>
<td>Mother’s age, y</td>
</tr>
<tr>
<td>Urban/rural residence</td>
</tr>
<tr>
<td>Non-MSA</td>
</tr>
<tr>
<td>MSA-not central city</td>
</tr>
<tr>
<td>MSA-central city unknown</td>
</tr>
<tr>
<td>MSA-central city</td>
</tr>
<tr>
<td>Index year</td>
</tr>
<tr>
<td>1996</td>
</tr>
<tr>
<td>1998</td>
</tr>
<tr>
<td>2000</td>
</tr>
<tr>
<td>Maternal education, y</td>
</tr>
<tr>
<td>Attentional problem</td>
</tr>
<tr>
<td>Additional variables</td>
</tr>
<tr>
<td>Maternal CES-D, 1992</td>
</tr>
<tr>
<td>Maternal self-esteem, 1987</td>
</tr>
</tbody>
</table>

MSA indicates Metropolitan Statistical Areas.
problems is not necessarily indicative of clinically diagnosed ADHD. However, it was derived from the subscale of the Child Behavior Checklist, which was found to have a sensitivity of 75% and a specificity of 99% compared with Diagnostic and Statistical Manual of Mental Disorders, Third Edition criteria in a large, population-based sample. In a population referred to a neuropsychology clinic, the overall accuracy of the Child Behavior Checklist relative to structured interview for ADHD using Diagnostic and Statistical Manual of Mental Disorders, Fourth Edition criteria was 69%. Furthermore, the proportion of children who met our criterion for having “attentional problems” was 10%, which roughly corresponds with population-based estimates of the prevalence of ADHD. Nevertheless, we have not in fact studied or found an association between television viewing and clinically diagnosed ADHD.

Second, we relied on parental report of television viewed. Although this may not be an entirely accurate measure of the true amount, there are no a priori reasons to believe that its imprecision would bias our findings in one direction or another. To the extent that it is merely inaccurate, it should bias them toward the null.

Third, we cannot draw causal inferences from these associations. It could be that attentional problems lead to television viewing rather than vice versa. However, to mitigate this limitation, we exploited the longitudinality of the data set and focused on television viewing at 1 and 3 years of age, well before the age at which most experts believe that ADHD symptoms are manifest. It is also possible that there are characteristics associated with parents who allow their children to watch excessive amounts of television that accounts for the relation-
ship between television viewing and attentional problems. For example, parents who were distracted, neglectful, or otherwise preoccupied might have allowed their children to watch excessive amounts of television in addition to having created a household environment that promoted the development of attentional problems. Although we adjusted for a number of potential confounders, including home environment, maternal depression, cognitive stimulation, and emotional support, our adjustment may have been imperfect. Finally, we had no data on the content of the television being viewed. Some research indicates that educational television (eg, Sesame Street) may in fact promote attention and reading among school-aged children.24 Others have disagreed and posited that even such programming can be detrimental.40 If exposure to certain kinds of programming is beneficial, even at a very young age, then our results represent conservative estimates of the risks of television as a medium in general because some proportion of the programming may have moderated the detrimental aspects of others and deviated the results toward the null. However, more research is needed on the effects of varying content of television, particularly for children who are preschool age.

Despite these limitations, our results have some important implications if replicated in future studies. First, we added inattention to the previously studied deleterious consequences of excessive television viewing, including violent behavior and obesity.41–43 Second, our findings suggest that preventive action can be taken with respect to attentional problems in children. Limiting young children’s exposure to television as a medium during formative years of brain development consistent with the American Academy of Pediatrics’ recommendations may reduce children’s subsequent risk of developing ADHD.25

ACKNOWLEDGMENTS

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REFERENCEs

19. Turner AM, Greenough WT. Differential rearing effects on rat visual

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TABLE 2. Regression Results for 2 Models, Differing by Early Childhood Time Period Considered

<table>
<thead>
<tr>
<th>Variable</th>
<th>Age “1” (n = 1278)</th>
<th>Age “3” (n = 1345)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Television hours watched per day</td>
<td>1.09 (1.03–1.15)</td>
<td>1.09 (1.02–1.16)</td>
</tr>
<tr>
<td>Emotional support score</td>
<td>0.82 (0.66–1.04)</td>
<td>0.81 (0.65–1.01)</td>
</tr>
<tr>
<td>Cognitive stimulation score</td>
<td>0.84 (0.65–1.07)</td>
<td>0.79 (0.61–1.00)</td>
</tr>
<tr>
<td>Child’s age, mo</td>
<td>1.03 (0.99–1.07)</td>
<td>1.04 (1.00–1.09)</td>
</tr>
<tr>
<td>Mother’s age, y</td>
<td>1.02 (0.91–1.14)</td>
<td>0.94 (0.84–1.05)</td>
</tr>
<tr>
<td>Maternal education, y</td>
<td>0.91 (0.82–1.02)</td>
<td>0.95 (0.85–1.06)</td>
</tr>
<tr>
<td>Maternal psychopathology variables</td>
<td>1.03 (1.01–1.05)</td>
<td>1.03 (1.01–1.05)</td>
</tr>
<tr>
<td>Maternal self-esteem, 1987</td>
<td>1.36 (1.07–1.73)</td>
<td>1.30 (1.01–1.69)</td>
</tr>
</tbody>
</table>

CI indicates confidence interval. Also adjusted for race/ethnicity, gender, gestational age, maternal alcohol and tobacco use during pregnancy, number of children in household, number of parents in household, urban versus rural residence, and index year.
cortex synapses. I. Synaptic and neuronal density and synapses per neuron. Brain Res. 1985;329:195–203

**STRANGLING IN RED TAPE**

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Bivens M. Dr Red Tape. The Nation. January 16, 2004

Submitted by Student
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