Parental and child fruit consumption in the context of general parenting, parental education and ethnic background

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Abstract

This study examines the association between parental and child fruit consumption in the context of general parenting, parental education and ethnic background. A cross-sectional study was performed among 1762 parent–child dyads. Mean age of the children was 8 years. One parent completed a questionnaire to measure their own and their child’s fruit consumption, parenting style, education level and ethnicity. In mediation and moderation analyses, child fruit consumption was regressed on parental fruit consumption, parenting style, parental education and ethnicity. Participating children consumed on average 7.5 pieces of fruit per week. Fourteen percent met the recommended Dutch norm of two pieces of fruit per day. Parental and child fruit consumption were positively associated. The association was more pronounced under higher levels of psychological control and behavioural control, and among ethnic groups. Additionally, parental education and child fruit consumption were positively associated. Parental fruit consumption partially mediated this association. Interventions are needed to increase child fruit consumption. Interventions should focus on increasing parental fruit consumption and positive parental modelling, with particular focus on low-SES families. Additionally, interventions that combine positive modelling with positive general parenting skills (e.g. increasing behavioural control) may be more effective than interventions that focus on parental modelling alone.

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Introduction

Diets rich in fruit are associated with important health protective effects, including a healthy body weight (Alinia, Hels, & Tetens, 2009; Lock, Pomerleau, Causer, Altmann, & Mckee, 2005; World Health Organization, 2002, 2003). It is widely acknowledged that children consume less fruit than is recommended (Currie et al., 2004; Guenther, Dodd, Reedy, & Krebsmith, 2006; Huybrechts et al., 2008; Jones, Steer, Rogers, & Emmett, 2010), and that dietary habits established in childhood track through to adulthood (Kelder, Perry, Klepp, & Lytle, 1994; Mikkilä, Räsänen, Raitakari, Pietinen, & Viikari, 2004). Because it is important to increase fruit consumption at an early age, detailed understanding of the determinants of children’s fruit consumption is needed.

The home environment is a critical context for the development of eating behaviours (Tinsley, 2003). Parents are primarily responsible for shaping the home environment, e.g. by creating availability of and accessibility to foods, by expressing norms and values, by setting rules and regulations, and with their own behaviour. Therefore, examining parental factors and their potential relationship with children’s fruit intake is important to understand child fruit consumption (Pearson, Biddle, & Gorely, 2008; Ventura & Birch, 2008; Vereecken, Rovner, & Maes, 2010). Review studies on (parental) correlates of child fruit consumption showed a consistent and positive association between parental fruit intake and child fruit intake (Pearson et al., 2008; Rasmussen et al., 2006; Van Der Horst et al., 2007a), which is often interpreted as observational learning or modelling (Social Learning Theory, (Bandura, 1977)).

The association between parental fruit intake and child fruit intake has generally been studied in an isolated perspective by examining the primary (direct) relation. There is no insight into the potential underlying mechanisms of the association between parental and child fruit intake with higher-level contextual correlates, such as parenting style, parental education and ethnic background.

Therefore, this study explores the relationship between parental and child fruit intake in the context of these higher-level parental...
We constructed a research model in which parental and child fruit intake as well as parenting style, parental education and ethnic background were incorporated (Fig. 1). According to social-cognitive theories such as the Theory of Triadic Influence (Flay, Snyder, & Petrakis, 2009), parenting style, parental education and ethnic background were conceptualised as distal parental factors. These factors could be mediated by parental fruit consumption in explaining child fruit consumption, assuming that the distal parental factors ‘cause’ parental fruit consumption, which in turn ‘causes’ child fruit consumption (path a × path b, Fig. 1). In addition, in line with the ecological systems theory (Bronfenbrenner, 1979) and suggestions from others (e.g. Joyce & Zimmer-Gembeck, 2009; Kremers, 2010; Kremers, Brug, De Vries, & Engels, 2003; Rhee, 2008; Ventura & Birch, 2008), we conceptualised parenting style, parental education and ethnic background as potential higher-order moderators, implying that the impact of parental modelling (i.e. parental fruit intake) on child fruit intake can vary depending on these higher-level conditions (path d, Fig. 1).

Parenting style or general parenting can be defined as ‘a constellation of attitudes toward the child that are communicated to the child and that, taken together, create an emotional climate in which the parent’s behaviours are expressed’ (Darling & Steinberg, 1993). In research it is usually operationalized in two dimensions (support and behavioural control) (Darling & Steinberg, 1993; Steinberg, Elmen, & Mounts, 1989), but the concept originally consists of three underlying dimensions: support, behavioural control and psychological control. Support (or involvement) refers to parental responsiveness and connectedness to the child. Behavioural (or strict) control refers to the regulation of the child’s behaviour through firm and consistent discipline. Psychological control refers to the regulation of the child’s behaviour through psychological means such as love withdrawal and guilt induction, e.g. behaving in a cool and unfriendly way when a child misbehaves or making a child feel guilty when it gets low grades in school. Psychological control is a more manipulative, suppressive form of control (Baumrind, 1966, 1971; Den Exter Blokland, Engels, & Finkenauer, 2001; Maccoby & Martin, 1983; Schachter, Goldman, & Gordon, 1968; Steinberg et al., 1989) and is seen as a risk factor for problem behaviour (Barber & Harmon, 2002; Finkenauer, Engels, & Baumeister, 2005; Rodenburg, Kremers, Oenema, & Van de Mheen, 2011). Researchers have increasingly called for the dimension of psychological control to be included in parenting research (Barber, 1996; Barber & Harmon, 2002; Gray & Steinberg, 1999; Rodenburg et al., 2011; Snoek, Engels, Janssens, & van Strien, 2007; Steinberg, Lamborn, Darling, Mounts, & Dornbusch, 1994), e.g. to clarify inconsistent findings relating parenting to dietary behaviours (Snoek et al., 2007). Therefore, we included psychological control and operationalized parenting style in three dimensions: support, behavioural control and psychological control.

The main aim of this study was to explore whether contextual factors influence the relationship between parental and child fruit consumption, to ultimately make recommendations for better-targeted prevention interventions. We examined two potential pathways through which contextual factors could influence this relationship, by examining contextual factors as distal parental factors and as potential moderators of the relationship between parental and child fruit consumption. Based on our research model, we formulated the following research questions: (1) are parental and child fruit consumption correlated? (2) are parenting style, parental education and ethnic background mediated determinants for parental fruit consumption in relation to child fruit consumption? and (3) are parenting style, parental education and ethnic background moderators of the relationship between parental fruit consumption and child fruit consumption?

**Methods**

**Study design and procedure**

A cross-sectional study was conducted as part of the INPACT study, which consists of 1840 parent–child dyads. INPACT (IVO Nutrition and Physical Activity Child cohort) is an observational study (initiated in 2008) focusing on modifiable determinants of overweight in the home environment of children in the Netherlands (aged 8–12 years), with a specific emphasis on parental influences.

After approval for the INPACT study was obtained from the Ethical Committee of the Erasmus Medical Center Rotterdam, the first wave of data collection took place in the autumn of 2008 at Dutch primary schools in southern Netherlands (Eindhoven area). In recruiting the schools we collaborated with the Municipal Health Authority for Eindhoven and surrounding area (GGD Brabant-Zuidoost). The Municipal Health Authority invited all general primary schools in their service area to participate in the INPACT study.
study. Of the 265 schools invited, 91 took part. The response rate from rural and urban schools was equal. The primary caregivers of third-grade students (aged about 8 years) were invited to participate in the cohort study, together with their child. Of the 2948 parent–child dyads invited, 1840 (64.2%) gave informed consent to participate in the INPACT study for four years.

The present study was based on the first wave of data collection. The primary caregiver filled in a questionnaire at home, recording data on dietary behaviours of the child, and potentially relevant home environmental factors, including the primary caregiver’s dietary behaviours, the three parenting dimensions, and socio-demographic variables. Of the 1840 participating parent–child dyads, 1762 were included in the present study (96%). We excluded parent–child dyads with no or invalid data on demographics (child age, child gender, child ethnicity and primary caregiver’s education level), parental fruit consumption and/or child fruit consumption.

Sample characteristics

The age of most participating children was 8 (77%) or 9 (20%) years (range 7–10 years, mean = 8.18 years, SD = 0.46). Boys (51%) and girls (49%) were represented in almost equal numbers. Most of the primary caregivers who completed the questionnaire were female (92%) and lived with a partner (92%). Of the primary caregivers, 22% had finished education at a low level (primary school and lower vocational/lower general secondary education), 45% at medium level (intermediate vocational education, higher general secondary education and university preparatory) and 33% at a high level (higher vocational education and university). Of all children, 16% were from a non-Dutch ethnic background with one or both parents born abroad: 9% from non-western countries (n = 156); 7% from western countries (n = 127). Participating children consumed on average 7.5 pieces of fruit per week (SD = 4.25) and their primary caregivers 7.4 (SD = 5.25) pieces. A minority (14%) of the participating children met the recommended Dutch norm of at least 14 pieces of fruit per week (Richtlijnen Voedselkeuze (Nutrition Guidelines), 2009), while 21% of their parents did.

Measures

Child fruit consumption (outcome variable)

Child fruit consumption was measured with a questionnaire that was based on validated Food Frequency Questionnaires (Bogers, Van Assema, Kester, Westerterp, & Dagnelie, 2004; Haraldsdottir et al., 2005). The primary caregivers reported how many days a week (a normal week) their children consumed fruit (fresh, bottled and/or canned; no juice), with answering categories ranging from ‘none or less than 1 day a week’ to ‘7 days a week’. Additionally, they reported the number of pieces of fruit consumed by their children on such a day. Answering categories were: ‘0 pieces per day’, ‘0.5 piece per day’, ‘1 piece per day’, ‘1.5 pieces per day’, ‘2 pieces per day’, ‘2.5 pieces per day’, ‘3 pieces per day’ and ‘more than 3 pieces per day’. Reported consumption of more than 3 pieces per day (n = 12) was recoded as 4 pieces. Total child fruit consumption was expressed in pieces per week and calculated by multiplying frequency and quantity. For descriptive purposes only, child fruit consumption was dichotomised into those who consumed less than 14 pieces per week and those who consumed 14 or more pieces per week, according to the recommended Dutch norms of two pieces of fruit per day (Richtlijnen Voedselkeuze (Nutrition Guidelines), 2009).

Contextual factors: parenting style, parental education and ethnic background

The parenting style of the primary caregiver was measured using the Dutch translation (Beyers & Goossens, 1999) of an instrument based on earlier work by Steinberg et al. (Lamborn, Mounts, Steinberg, & Dornbusch, 1991; Steinberg et al., 1989), which is used in many studies worldwide (Beyers & Goossens, 1999; Huver, Engels, Vermulst, & De Vries, 2007a; Kremers et al., 2003; Pearson, Atkin, Biddle, Gorely, & Edwardson, 2010). This 22-item measure assessed three parenting-style dimensions (support, behavioural control and psychological control) using a response scale ranging from −2 (completely disagree) to +2 (completely agree). Support was measured with seven items, such as ‘When my child gets a low grade in school, I offer to help him/her’ (α = 0.71). These items were combined in one variable by summing the item scores [range −14 (low) to +14 (high)]. Behavioural control was also measured with seven items, such as ‘I know exactly what my child does in his/her free time’ and ‘I try to know where my child goes after school’ (α = 0.72). As recommended by Stattin & Kerr (2000), it measured both parental knowledge and behavioural monitoring. After summing the item scores, the behavioural control variable ranged from −14 (low) to +14 (high).

Based on these three parenting-style dimensions, five parenting styles have been established: the authoritative (high support, high behavioural control, low psychological control), permissive (high support, low behavioural control, low psychological control), authoritarian (low support, high behavioural control, low psychological control), rejecting (low support, low behavioural control, high psychological control), and neglecting (low support, low behavioural control, low psychological control) parenting style (e.g. Goossens & Beyers, 1999; Huver, Engels, Van Breukelen, & De Vries, 2007b). For mediation analyses, we constructed these five parenting styles by dichotomising the sample on each dimension (median-split) and examining the three variables simultaneously. In moderation analyses we used the three separate, continuous parenting dimensions in order to make full use of our data (cf. Joyce & Zimmer-Gembeck, 2009; Van der Horst et al., 2007b).

Parental education was measured by the education level of the primary caregiver and defined as low (primary school and lower vocational/lower general secondary education), medium (intermediate vocational education, higher general secondary education and university prep) or high (higher vocational education and university), according to international classification systems (Eurostat, 2007). Ethnic background was defined by the parents’ country of birth, according to standard procedures of Statistics Netherlands (2000). If both parents were born in the Netherlands the child was classified as native Dutch, if at least one parent was born outside the Netherlands but inside Europe (including former Yugoslavia and the Soviet Union, North America, Oceania, Indonesia or Japan), the child was classified as a western immigrant and if at least one parent was born in Turkey, Africa, Latin America or Asia the child was classified as a non-western immigrant. By differentiating between western and non-western immigrants we aimed to cover cultural differences that may importantly influence behaviour (Singh et al., 2009).

Parental fruit consumption

Primary caregiver’s fruit consumption was measured, calculated and dichotomised in the same way as child fruit consumption.

Potential confounders

Child age and gender were assessed as potential confounders. Child age was measured in years by subtracting the date of questionnaire completion from child birth date. Ethnic background and parental education were included as control variables in models in which they were not a predictor variable.
were conducted. In order to make full use of our data, continuous consumption and child fruit consumption (Fig. 1, path d). Moderation analyses evaluated the moderation effect divided by the total effect \( \left( \frac{a-b}{c} \right) \). Proportions mediated were calculated as the mediated effect \( \left( \frac{a-b}{c} \right) \) divided by the total effect \( \left( \frac{a}{c} \right) \). If these two conditions were met when tested in regression analyses, mediated effects were significant. The relative difference (RD) was 1.17 \( (p < 0.001) \), if the parent would double his/her fruit intake. Results

Descriptive statistics and median scores on child and parental fruit consumption

Table 1 summarises means, SDs and/or proportions for the socio-demographic variables and parenting styles, combined with calculated median scores and interquartile ranges in pieces per week on child fruit consumption and parental fruit consumption. Median fruit consumption for children was 7.0 pieces per week (25th–75th percentile: 5.0–10.5) and for parents 6.0 pieces per week (25th–75th percentile: 5.0–10.5). Analyses of median scores on child fruit consumption showed that rejecting parenting was the only parenting style that significantly differed in median child fruit consumption: children of rejecting parents consumed less fruit (median = 6.0; 25th–75th percentile: 4.0–9.0) than children of non-rejecting parents (median = 7.0; 25th–75th percentile: 5.0–10.5).

For children as well as their parents, median fruit consumption was higher when they were more educated. Western immigrant children consumed more fruit (median = 7.0; 25th–75th percentile: 5.0–14.0) than native Dutch children (median = 7.0; 25th–75th percentile: 5.0–10.0), while parents of non-western immigrant children consumed more fruit (median = 7.0; 25th–75th percentile: 4.0–14.0) than parents of native Dutch children (median = 6.0; 25th–75th percentile: 3.0–10.5).

Children aged 7 and 8 years consumed significantly more fruit (median = 7.0; 25th–75th percentile: 5.0–10.5) than children aged 9 and 10 years (median = 6.0; 25th–75th percentile: 4.0–10.0). Parents of children aged 7 and 8 years did not differ in fruit consumption from parents of children aged 9 and 10 years. There were no significant differences in child and parental fruit consumption between boys and girls.

Primary associations

Table 2 shows significant total (i.e. not adjusted for the mediator) and direct (i.e. adjusted for the mediator) effects of parental fruit consumption and the contextual factors on child fruit consumption. Adjusted for age, gender, parental education and ethnicity, parental fruit consumption and child fruit consumption were positively associated \( (B = 0.22; p < 0.001; \text{ Table 2}, \text{ total effects}) \). The relative difference (RD) was 1.17 \( (p < 0.001) \), if the parent would double his/her fruit intake.

Of the contextual parental factors, rejecting parenting, parental education and ethnicity (western immigrant versus native Dutch children) were significantly associated with child fruit consumption (Table 2, total effects). Children of rejecting parents consumed 12% less fruit than children of non-rejecting parents. Children of highly educated parents consumed 23% more fruit than children of low educated parents. Children of middle educated parents consumed 12% more fruit than children of low educated parents, and western immigrant children consumed 17% more fruit than native Dutch children.

Mediation analyses: parental fruit consumption as a mediator

As part of the mediation analyses, we tested whether contextual factors that were significantly associated with child fruit consumption were also associated with parental fruit consumption (path...
For children of rejecting parents and western immigrant children, path a was non-significant (Table 3) and thus the criteria for mediation analysis were not met for these variables.

However, parental education (high vs. low and middle vs. low) was significantly associated with parental fruit consumption. Highly educated parents consumed 47% more fruit than low

Table 1
General characteristics of the study population and median scores (pieces/week) on child and parental fruit consumption (n = 1762).

<table>
<thead>
<tr>
<th>Predictor</th>
<th>n</th>
<th>Proportion/mean (SD)</th>
<th>Child fruit consumption: median (25th–75th percentile)</th>
<th>p-value b</th>
<th>Parental fruit consumption: median (25th–75th percentile)</th>
<th>p-value b</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total sample</td>
<td>1762</td>
<td></td>
<td>7.0 (5.0–10.5)</td>
<td>n.s.</td>
<td>6.0 (3.4–10.5)</td>
<td>n.s.</td>
</tr>
<tr>
<td>Authoritative parenting style</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>yes</td>
<td>341</td>
<td>15.9%</td>
<td>7.0 (5.0–10.5)</td>
<td>n.s.</td>
<td>7.0 (3.0–13.3)</td>
<td>n.s.</td>
</tr>
<tr>
<td>no</td>
<td>1421</td>
<td>80.6%</td>
<td>7.0 (5.0–10.5)</td>
<td></td>
<td>6.0 (3.8–10.5)</td>
<td></td>
</tr>
<tr>
<td>Authoritarian parenting style</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>yes</td>
<td>155</td>
<td>8.8%</td>
<td>7.0 (5.0–10.5)</td>
<td>n.s.</td>
<td>7.0 (4.0–12.0)</td>
<td>n.s.</td>
</tr>
<tr>
<td>no</td>
<td>1607</td>
<td>91.2%</td>
<td>7.0 (5.0–10.5)</td>
<td></td>
<td>6.0 (3.0–10.5)</td>
<td></td>
</tr>
<tr>
<td>Permissive parenting style</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>321</td>
<td>18.2%</td>
<td>7.0 (5.0–10.0)</td>
<td>n.s.</td>
<td>6.0 (3.0–10.5)</td>
<td>n.s.</td>
</tr>
<tr>
<td>No</td>
<td>1441</td>
<td>81.8%</td>
<td>7.0 (5.0–10.5)</td>
<td></td>
<td>6.0 (3.5–10.5)</td>
<td></td>
</tr>
<tr>
<td>Neglecting parenting style</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>285</td>
<td>16.2%</td>
<td>6.0 (5.0–10.5)</td>
<td>n.s.</td>
<td>6.0 (4.0–10.5)</td>
<td>n.s.</td>
</tr>
<tr>
<td>No</td>
<td>1477</td>
<td>83.8%</td>
<td>7.0 (5.0–10.5)</td>
<td></td>
<td>6.0 (3.0–10.5)</td>
<td></td>
</tr>
<tr>
<td>Parental education</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>c 0.000c</td>
</tr>
<tr>
<td>Low-level education</td>
<td>387</td>
<td>22.0%</td>
<td>6.0 (4.0–10.0)</td>
<td>0.000c</td>
<td>5.0 (3.0–10.0)</td>
<td>0.000c</td>
</tr>
<tr>
<td>Medium-level education</td>
<td>800</td>
<td>45.4%</td>
<td>7.0 (5.0–10.0)</td>
<td></td>
<td>6.0 (3.0–10.5)</td>
<td></td>
</tr>
<tr>
<td>High-level education</td>
<td>575</td>
<td>32.6%</td>
<td>7.0 (5.0–10.5)</td>
<td></td>
<td>7.0 (4.0–12.0)</td>
<td></td>
</tr>
<tr>
<td>Ethnic background</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Native Dutch</td>
<td>1479</td>
<td>83.9%</td>
<td>7.0 (5.0–10.0)</td>
<td>0.005d</td>
<td>6.0 (3.0–10.5)</td>
<td>0.025e</td>
</tr>
<tr>
<td>Non-Western immigrant</td>
<td>156</td>
<td>8.9%</td>
<td>7.0 (4.0–10.5)</td>
<td></td>
<td>7.0 (4.0–14.0)</td>
<td></td>
</tr>
<tr>
<td>Western immigrant</td>
<td>127</td>
<td>7.2%</td>
<td>7.0 (5.0–14.0)</td>
<td></td>
<td>7.0 (3.5–14.0)</td>
<td></td>
</tr>
<tr>
<td>Child age (years)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 &amp; 8 years</td>
<td>1407</td>
<td>81.8%</td>
<td>7.0 (5.0–10.5)</td>
<td></td>
<td>6.0 (4.0–10.5)</td>
<td></td>
</tr>
<tr>
<td>9 &amp; 10 years</td>
<td>355</td>
<td>18.2%</td>
<td>7.0 (5.0–10.5)</td>
<td></td>
<td>6.0 (3.0–10.5)</td>
<td></td>
</tr>
<tr>
<td>Child gender</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boys</td>
<td>893</td>
<td>50.7%</td>
<td>7.0 (5.0–10.5)</td>
<td>n.s.</td>
<td>7.0 (4.0–10.5)</td>
<td>n.s.</td>
</tr>
<tr>
<td>Girls</td>
<td>869</td>
<td>49.3%</td>
<td>7.0 (5.0–10.0)</td>
<td></td>
<td>6.0 (3.0–10.5)</td>
<td></td>
</tr>
</tbody>
</table>

n.s. not significant.

a Ranges for child fruit consumption and parental fruit consumption: 0.25–28 pieces per week.
b comparing groups, using the Mann–Whitney test (age, sex and parenting styles) or the Kruskal–Wallis test (ethnicity and parental education).
c Low < medium < high.
d Western immigrants and native Dutch different at p = 0.003.
e Non-western immigrants and native Dutch different at p = 0.013.

Table 2
Associations of parental fruit consumption, parenting style, parental education and ethnic background with child fruit consumption (pieces/week): total and direct effects (n = 1762).

<table>
<thead>
<tr>
<th>Predictor</th>
<th>Total effects (c) a</th>
<th>Direct effects (c 0) b</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>B, 95% CI</td>
<td>R2, RD</td>
</tr>
<tr>
<td></td>
<td>B, 95% CI</td>
<td>R2, RD</td>
</tr>
<tr>
<td>Parental fruit intake</td>
<td>0.22***</td>
<td>0.19; 0.26</td>
</tr>
<tr>
<td>Rejecting parenting (yes/no)</td>
<td>–0.12**</td>
<td>–0.21; –0.04</td>
</tr>
<tr>
<td>Parental education (high/low)</td>
<td>0.20***</td>
<td>0.11; 0.30</td>
</tr>
<tr>
<td>Parental education (middle/low)</td>
<td>0.12**</td>
<td>0.03; 0.21</td>
</tr>
<tr>
<td>Ethnicty (western immigrants/native Dutch)</td>
<td>0.16*</td>
<td>0.02; 0.29</td>
</tr>
</tbody>
</table>

NA: not applicable, parental fruit consumption is not a significant mediator.

* p < 0.05.

** p < 0.01.

*** p < 0.001.

Table displays only significant total effects.

b Regression model adjusted for child gender, age, ethnic background and parental education.

c Regression model adjusted for child gender, age, ethnic background and parental education, additionally adjusted for significant mediator ‘parental fruit consumption’.

d B = unstandardised regression coefficient.

e R2 = explained variance of model.

f RD = relative difference = eB. It indicates the relative change in child fruit consumption in pieces a week between comparison and reference group.

As both parental fruit consumption and child fruit consumption were log transformed, the relative difference was calculated as eB × eR2/2, indicating the relative change in child fruit consumption in pieces a week for a doubling in parental fruit consumption.
edicated parents, and middle educated parents consumed 27% more fruit than low educated parents (Table 3). As parental fruit consumption was also significantly associated with child fruit consumption (path b), the criteria for mediation analysis were met. The last two columns of Table 3 show the estimated mediated effects and the proportion of the total effect that was mediated. The mediated effects for both parental education comparisons were significant. The proportion mediated was around 45%, implying that parental fruit consumption explained about 45% of the association between parental education and child fruit consumption.

**Moderation analyses: contextual factors as moderators**

In the moderation analyses we tested whether the parenting dimensions support, behavioural control and psychological control, parental education and ethnic background modified the association between parental fruit consumption and child fruit consumption. Of the parenting dimensions, psychological control and behavioural control were found to moderate the parental fruit/child fruit association (\(\beta_{interaction}\) term 0.005 and 0.077, respectively). Stratified analyses (Table 4) revealed that the positive association was most pronounced in the highest quartile of psychological control (\(R^2 = 19.8\%\) vs. \(R^2 = 9.5\%\) in lowest quartile) and in the two highest quartiles of behavioural control (\(R^2 = 19.0\%\)/18.2\% vs. \(R^2 = 11.2\%/11.1\%\) in lowest quartiles). In addition, the relationship between parental and child fruit intake differed depending on ethnic background (\(\beta_{interaction}\) term 0.051): the positive association was more pronounced in non-western and western immigrants than in native Dutch (\(R^2_{non-western immigrants} = 19.2\%\); \(R^2_{western immigrants} = 25.0\%\) and \(R^2_{native Dutch} = 10.8\%\)). Parental education and parental support did not moderate the association between parental and child fruit intake.

**Discussion**

This study, which analysed the association between parental and child fruit intake in the context of higher-level parental factors, shows that parental fruit consumption, parental education and a western immigrant background were positively associated with child fruit consumption. A new finding is that the relation between parental education and child fruit consumption was mediated by parental fruit consumption. We also demonstrated that the association between parental and child fruit consumption depends on higher-order moderators: the positive association was more

<table>
<thead>
<tr>
<th>Predictor</th>
<th>B path (b^a)</th>
<th>95% CI</th>
<th>RD path (a^c)</th>
<th>95% CI</th>
<th>Mediated effect (a \times b^e)</th>
<th>% mediated ((a \times b/c)^f)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rejecting parenting (yes/no)</td>
<td>-0.03</td>
<td>-0.15; 0.10</td>
<td>0.97</td>
<td>0.86; 1.11</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>Parental education (high/low)</td>
<td>0.39***</td>
<td>0.25; 0.53</td>
<td>1.47***</td>
<td>1.28; 1.69</td>
<td>0.09***</td>
<td>42.8</td>
</tr>
<tr>
<td>Parental education (middle/low)</td>
<td>0.24***</td>
<td>0.11; 0.36</td>
<td>1.27***</td>
<td>1.11; 1.44</td>
<td>0.05***</td>
<td>45.3</td>
</tr>
<tr>
<td>Ethnicity (western immigrants/native Dutch)</td>
<td>0.06</td>
<td>-0.14; 0.25</td>
<td>1.06</td>
<td>0.87; 1.28</td>
<td>NA</td>
<td>NA</td>
</tr>
</tbody>
</table>

NA: not applicable, parental fruit consumption is not a significant mediator.

\(p < 0.05, **p < 0.01, ***p < 0.001.\)

\(a\) Table displays only contextual factors that were significantly associated with child fruit consumption.

\(b\) Association between predictor and mediator (parental fruit consumption); \(B = \) unstandardised regression coefficient.

\(c\) RD = relative difference = \(e^B - 1\). It indicates the relative change in parental fruit consumption in pieces a week between comparison and reference group.

\(d\) Regression coefficient of path \(b\) with parental education as predictor variable: 0.22 (CI: 0.19, 0.26; \(p < 0.05\)).

\(e\) Percentage mediated calculated with the c-value for total effects, see Table 2.

\(f\) Ranges for psychological control per quartile: (1) (Lowest) 0.18; (2) 0.23; (3) 0.18; (4) 0.31.

\(g\) Ranges for behavioural control per quartile: (1) (Lowest) 0.19; (2) 0.27; (3) 0.26; (4) 0.26.

\(h\) Ranges for ethnic background: (1) Native Dutch: 0.21; (2) Non-western immigrant: 0.32; (3) Western immigrant: 0.29.

\(i\) RD = relative difference = \(e^B - 1\). As both parental and child fruit consumption are log transformed, the results indicate the relative change in child fruit consumption in pieces a week for a doubling in parental fruit consumption.

\(j\) Regression model adjusted for child sex, child age, child ethnicity and parental education; \(B = \) unstandardised regression coefficient.

\(k\) Ranges for psychological control per quartile: (1) 1.08; (2) 1.19; (3) 1.14; (4) 1.09.

\(l\) Ranges for behavioural control per quartile: (1) 1.06; (2) 1.06; (3) 1.06; (4) 1.06.

\(m\) \(R^2 = \) explained variance of model.

\(n\) Ranges for educational level per quartile: (1) Primary education: 0.29; (2) Secondary education: 0.30; (3) Higher education: 0.29; (4) University education: 0.29.

\(o\) \(R^2 = \) explained variance of model.

\(p\) Ranges for fruit consumption per quartile: (1) 12; (2) 12; (3) 12; (4) 12.

\(q\) Ranges for child ethnicity per quartile: (1) Native Dutch: 0.21; (2) Non-western immigrant: 0.32; (3) Western immigrant: 0.29.
pronounced under higher levels of psychological control, higher levels of behavioural control, and in non-western and western immigrants. Finally, we found that rejecting parenting was negatively associated with child fruit intake, but not mediated by parental fruit intake.

In line with review studies and recent studies on parental correlates of child fruit intake (Pearson et al., 2008; Rasmussen et al., 2006; Van Der Horst et al., 2007a; Vereecken et al., 2010; Zeinstra, Koelen, Kok, Van der Laan, & De Graaf, 2010), we found a positive association between parental and child fruit consumption. Moreover, because we found that only 14% of the children and 21% of the parents consumed in accordance with the recommended Dutch norm of at least 2 pieces of fruit per day (Richtlijnen Voedselkeuze (Nutrition Guidelines), 2009), improving parental fruit intake may be a useful approach for promoting fruit intake in children. Our results indicate that if parents would double their fruit consumption (which for most parents would mean complying with the guideline of two pieces of fruit per day), their child’s fruit consumption would increase by 17%. Although this potential increase in child fruit consumption may not seem large, a change in parental fruit consumption is feasible on a population basis (Pomerleau, Lock, Knaí, & McKee, 2005) and can contribute to increasing child fruit consumption to some extent. Interventions aimed at improving parental fruit consumption may become even more effective if parents are made aware of their role as a role model, and of how important a positive parental role model is for their child’s health behaviour and health in general (Brown & Ogden, 2004; Vereecken et al., 2010). To increase parental awareness, a mass-media campaign (commercials on television, posters on billboards, etc.) could be executed with an appealing slogan stating that children imitate. In more personal intervention sessions, parents could perform role model plays with good and bad behaviour to see how this influences their children’s behaviour.

Of the contextual factors studied, parental education, ethnicity, psychological control and behavioural control were related to parental and child fruit intake, either as mediated factor or as moderator. This demonstrates that contextual factors can influence the relationship between parental and child fruit consumption through a mediated pathway, as hypothesised in social cognitive models such as the Theory of Triadic Influence (i.e. distal parental factors ‘causing’ parental fruit consumption, which in turn ‘causes’ child fruit consumption), as well as through a moderated pathway, as derived from ecological systems theory (i.e. contextual factors as higher order moderators). A major challenge for future empirical studies regarding child dietary behaviour will be to document under what conditions higher order environmental moderation is most or least likely to occur (see also Kremers et al., 2006; Wachs, 1999).

The positive association between parental education and child fruit consumption, also found in a recent longitudinal study by Jones et al. (2010), was explained by parental fruit consumption for about 45%. This finding may underline the previously stressed importance of targeting interventions at improving parental fruit intake, and that low educated parents need particular attention. Improving parental behaviour (i.e. increasing parental fruit intake) among low educated families may eventually contribute to diminishing socio-economic health inequalities.

Although a western immigrant background and rejecting parenting were associated with child fruit consumption, the associations were not mediated by parental fruit consumption. To improve our understanding of the relationship between parental and child fruit consumption, other potential parental higher-level conditions should also be included in future studies. Parental nutritional knowledge and availability/accessibility of fruit are related to fruit consumption (Blanchette & Brug, 2005; Gibson, Wardle, & Watts, 1998; Kratt, Reynolds, & Shewchuk, 2000) and may be, together with parental feeding styles and healthy-eating policies, important contextual factors.

There is evidence that more global, higher-level factors such as parenting style and socio-demographic factors can provide a context for more specific parental behaviours in relation to child behaviour (Joyce & Zimmer-Gembeck, 2009; Van der Horst et al., 2007b). In our study, the relationship between parental modelling (i.e. parental fruit intake) and child fruit intake differed depending on the levels of psychological control, behavioural control and ethnic background. Thus, our results are consistent with the evidence that higher-level parental factors can function as a contextual factor in which parental influences on child fruit intake occur, and need attention in future studies (Sleddens, Gerards, Thijs, De Vries, & Kremers, 2011). Gaining more insight into the relationships within certain subgroups (such as SES groups and ethnic groups), can improve the focus of programs aimed at increasing child fruit consumption.

The moderating influence of psychological control demonstrated that the positive association between parental and child fruit intake was most pronounced among children who were subject to the highest levels of psychological control; these were children of rejecting parents. As rejecting parenting was negatively associated with child fruit consumption, the most pronounced association was among children with the lowest fruit consumption. An explanation for a more pronounced relation when children were subject to higher levels of psychological control could therefore be found in modelling. Because rejecting parents conduct low levels of involvement and behavioural control (including few explicit rules), the impact of modelling, in our case its negative impact, could be relatively large (Brown & Ogden, 2004; Ogden, Reynolds, & Smith, 2006). The influence of this negative role model of rejecting parents is not supportive for healthful child behaviour; this may justify aims to prevent this parenting style, which is seen as a risk factor for problem behaviour in general (Barber & Harmon, 2002; Finkenauer et al., 2005; Rodenburg et al., 2011).

The positive relationship between parental and child fruit consumption was more pronounced among children who were subject to the highest levels of behavioural control. Especially in the highest quartile, the percentage of parents complying with the norm of two pieces of fruit per day was relatively large (26.5% vs. 19.1–19.9%), indicating that these parents have a relatively high fruit consumption and could thus function as positive role models. This makes focusing on increasing behavioural control in combination with increasing parental fruit consumption a potentially interesting aspect of intervention programs (Gerards, Sleddens, Dagnelie, De Vries, & Kremers, 2011).

The moderating influence of ethnicity showed a more pronounced association between parental and child fruit intake among western and non-western immigrant children compared to native Dutch. Furthermore, we found a higher fruit consumption in western (17% higher consumption, significant) and non-western immigrant children (11% higher consumption; non-significant) than among native Dutch children. Together with the finding that the percentage of parents complying with the norm of two pieces of fruit per day was relatively large among migrant groups (28.8% for non-western and 25.2% for western immigrants) compared to native Dutch (19.7%), this indicates that immigrant parents are a better fruit consumption role model for their children than native Dutch parents. The reason for the higher fruit consumption in migrant groups may be related to cultural differences (Singh et al., 2009). For example, in southern-European countries fruit is abundant and easily available/accessible, resulting in a habit of fruit eating (they indeed have the highest fruit consumption of Europe (Agudo et al., 2002)), which is carried into the host country when migrating.
Strengths and limitations

An important aspect of our study is that we moved beyond the isolated perspective of looking at primary associations of environmental factors with behaviour, and created a model of parent-level influences in which moderation and mediation processes were integrated to better understand the mechanism underlying child fruit consumption. In addition, as far as we know, no other studies on child fruit consumption have measured parenting style three-dimensionally (Sleddens et al., 2011).

A limitation of our study is that we analysed cross-sectional data. The relationship between parental fruit consumption and child fruit consumption might be bi-directional. Current literature offers few insights into the bidirectional processes through which parents and children constantly shape and reshape each other through their mutual actions and reactions (Kerr & Stattin, 2000; O’Connor, 2002). To further elucidate cause and effect, longitudinal analyses are needed. In addition, we used a food frequency questionnaire to measure fruit consumption, which may evoke social desirability bias and lead to overestimation of fruit consumption (Baranowski, 1997; Van Assema, Brug, Ronda, Steenhuis, & Oenema, 2002) in parents and children. This implies that actual fruit consumption and the percentage of children and parents meeting fruit recommendations could be lower, thus further emphasizing the need for interventions to increase fruit consumption in children and parents.

Conclusion

Parental and child fruit consumption were positively associated. The association was more pronounced under higher levels of psychological control, higher levels of behavioural control and among ethnic groups. In addition, parental education and child fruit consumption were positively associated. Parental fruit consumption partially mediated the association between parental education and child fruit consumption (45% explained). These findings provide updated input for future interventions. Interventions are needed as only 14% of the children in our study met the recommended Dutch norms for fruit intake. Interventions should focus on increasing parental fruit consumption, and make parents aware of their role as a role model. Parents who consume sufficient amounts of fruit are a positive role model for their children, and this positive modelling should be encouraged.

In interventions, special attention should be given to increasing parental and child fruit consumption in families with low educated parents. In addition, interventions that combine positive modelling with positive general parenting skills (e.g. diminishing psychological control and increasing behavioural control) may have a stronger effect than interventions that focus only on food-related parenting practices.

References


