Associations between parenting styles and nutrition knowledge and 2–5-year-old children’s fruit, vegetable and non-core food consumption

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Abstract

Objective: During the early years, parents have a major influence on children’s diets and developing food choices. We investigated parenting styles as predictors of 2–5-year-old children’s diets and whether general nutrition knowledge (GNK) mediated these influences.

Design: Cross-sectional research. Questionnaires measured demographic and lifestyle variables, family environment, parenting styles and feeding practices, child diet and GNK. Regression models tested GNK as a mediator of relationships between parenting variables and child diet (fruit/vegetable and non-core food consumption), controlling for confounders and family environment.

Setting: Questionnaires were completed by main caregivers at home.

Subjects: Parents of children aged 2–5 years (n=269).

Results: Higher child fruit/vegetable consumption was associated with lower over-reactive parenting and restriction, higher authoritative parenting and dining together as a family; with lax parenting approaching statistical significance (P=0.083) and 19% of variance explained by the model. GNK was not a significant predictor. Conversely, non-core food consumption was associated with higher over-reactive and lax parenting as well as child age, increased takeaway food consumption and higher television viewing; GNK had a small effect (P=0.043) and 28% of variance was explained by the model. GNK was a significant mediator only for authoritative parenting on non-core food (effect = -0.005).

Conclusions: These findings highlight that young children’s diets may be improved by interventions targeting a range of positive and supportive parenting practices in conjunction with nutrition knowledge education for parents of young children. Further insights will come from closer attention to the nature and role of restrictive feeding practices and longitudinal research.

Keywords

Children
Diet
Parenting styles
Nutrition knowledge
Family environment
Prevention

The 2007 Children’s National Nutrition Survey reported that Australian children are consuming too few fruits and vegetables and excess non-core food. Poor dietary habits and weight-related problems have gained widespread attention, with much of the research focusing on teen and/or adult age groups. However, research has found a higher prevalence of overweight and obesity in Australian 2–5-year-old children when compared internationally. Furthermore, behaviours contributing to overweight and obesity are likely to track from an earlier age, and habitualised behaviours are increasingly difficult to change. Therefore, more research on the eating behaviours of children of pre-school age could assist in the prevention of child and adult overweight and obesity.

Established target areas in the early years include the home family environment, such as associations between increased television viewing and higher energy intake. Further investigation into the role of parenting styles in children’s diets could provide additional insights for targeting parents of younger children. Additionally, the influence of parent nutrition knowledge on the diets that parents provide for children may be a contributing factor. We identified previously in systematic reviews of qualitative and intervention research that general nutrition knowledge (GNK) has received little attention when investigating the influence of parenting styles on young children’s diets.

Controlling parent feeding practices, such as ‘pressure to eat’ and ‘restriction’, have tended to be associated with unhealthy diets, eating habits and/or weight; however, not all research supports this. In one study, covert and overt control were associated with eating fruits and
vegetables while less covert control was associated with higher snack food consumption\(^{(32)}\). Lack of associations between parental control and child autonomy (free access) and child overweight and/or BMI \(^{(13)}\) have been reported, as well as differences between maternal and paternal restriction \(^{(35)}\) and findings that paternal restriction was associated with higher child BMI \(^{(34)}\). Other studies found that restrictive behaviours were bidirectional \(^{(19)}\), favourable child behavioural styles (non-depressive, low anxious and low overactive) combined with restrictive practices were related to decreased consumption of restricted (unhealthy) and increased consumption of healthy foods \(^{(30)}\); maternal feeding practices were found to be domain specific and differed between siblings depending on the child’s weight \(^{(37)}\); and differences were found in levels of restriction throughout the day \(^{(17)}\). In the latter study, reduced consumption of restricted sugary foods was reported at breakfast and lunchtime and increased consumption in the afternoon when restrictions were reduced. Greater restrictions on these foods were associated with increased preference for them and results suggested increased consumption in the absence of parental control \(^{(17)}\). In consideration of these studies, it is suggested that research on restrictive feeding practices in general is limited by inconsistencies in the operationalisation and measurement of restriction \(^{(9,38)}\).

Seven cross-sectional studies included parenting styles (authoritative, authoritarian and permissive) \(^{(30,33,34,39–42)}\). Consistent with authoritative parenting producing better developmental outcomes compared with the other styles, authoritative parenting has generally been associated with positive dietary or weight-related outcomes \(^{(41–45)}\) whereas negative associations have been found with authoritarian \(^{(39–41)}\) and permissive \(^{(30,33,41,42)}\) parenting. Similar to findings from intervention \(^{(9)}\) and qualitative \(^{(10)}\) research, none of the observational studies identified here measured parenting styles and GNK together.

From studies that have measured child diet and/or BMI, only four measured parental GNK \(^{(43–46)}\). One study developed a healthy eating and exercise questionnaire to detect GNK differences between Latino (70·3 % correct) and black women (70·1 % correct); however, as no differences were detected the authors made no further reference to maternal GNK \(^{(45)}\). Colavito and colleagues used the Diet Health Knowledge Survey (DHKS; twenty-six items) to evaluate relationships between household meal planners’ GNK and parent/child fat and fibre intakes \(^{(45)}\). Results indicated that children of meal planners with more nutrition knowledge ate less fat at home; however, results did not reach significance for total fat or fibre intake. None the less these results support the notion of parental nutrition knowledge influencing child diet. Etselson et al. evaluated parents’ knowledge of healthy eating, assessing differences between parents of normal weight \((n 64)\) and overweight children \((n 23)\) \(^{(44)}\), using two multiple-choice questions: how much juice (8 oz juice boxes) parents thought was healthy for their child to drink daily and how often they felt it was appropriate to eat at fast-food restaurants. Two-thirds of parents suggested that children should drink no more than two boxes of juice daily and 96 % believed fast food should be limited to once weekly or less, with no significant difference between the groups \(^{(44)}\). More recently, selected questions from the DHKS were used to assess associations between parents’ \((n 447)\) diet-related knowledge and child BMI and fruit/vegetable intakes, comparing parents of healthy and overweight children \(^{(46)}\). No significant differences were reported between groups with most parents aware of the recommended fruit and vegetable servings. However, all children consumed less than one average serving of vegetables daily. Overall, 60 % consumed two or more pieces of fruit daily although 75 % of overweight children consumed fewer than two pieces daily. There were no relationships between parental GNK and child fruit and vegetable intake. However, the authors comment that parents of overweight children (BMI ≥95th percentile) were almost twice as likely to disagree with the statement ‘what you eat makes a difference in your chances of getting disease’ \(^{(46)}\), thereby suggesting that diet-related knowledge and attitudes are not the same in all groups. Therefore, of the four studies to evaluate GNK only one found a relationship between parental GNK and child diet, although three out of four studies implied GNK to influence related outcomes.

Although two of the latter studies evaluated a parenting component, one \(^{(45)}\) looked at parental support and role modelling only and the other assessed parental attitudes towards childhood obesity with one question only \(^{(44)}\). It could be speculated that, although parental style and family environment may influence child diet, this influence could be mediated by parental knowledge of what constitutes a healthy diet. Therefore, in light of the dearth of studies combining parental and nutrition knowledge influences on child diet, the purpose of the present cross-sectional study was to develop a survey to investigate factors associated with child fruit/vegetable and non-core food consumption, including demographic variables such as socio-economic status (SES), parental education and children’s BMI, family environment (e.g. television viewing, dining together as a family), parenting styles and parental GNK. It was hypothesised that, controlling for family environment and covariates, parenting styles would predict the quality of children’s diets and parent GNK would partially mediate these influences.

**Methodology**

**Recruitment**

South Australian parents were recruited during 2008–2009 via school newsletters, day-care centres, kindergartens,
out-of-school-hours care, information pamphlets posted on hospital and university information boards, and email distribution lists. The information provided inclusion criteria, briefly outlined the study and offered a double movie pass in appreciation for time taken to complete questionnaires. Interested parents contacted the researcher via telephone or email and survey packages were posted containing information, instructions, the questionnaire and a reply paid envelope.

**Participants**
Two hundred and sixty-nine parents were recruited. Eligible parents had a child aged 2–5 years and needed to read English to complete the questionnaires. The study included children of all weights, diets and special needs. Emphasis was placed on obtaining responses from a cross-section of SES areas based on the Socio-Economic Index for Areas (SEIFA) according to postcodes organised by Australian Bureau of Statistics census data from 2004 (for income, education attainment and occupation; www.abs.gov.au), whereby ‘1’ = most disadvantaged and ‘10’ = least disadvantaged socio-economic areas.

Ethics approval was obtained from the University of South Australia Human Research Ethics Committee. Consent was implied by completion of the questionnaire. In an additional data collection drive, parents who completed the questionnaire signed consent forms so that we could contact them for focus group research.

**Power**
Twelve variables included in the current mediation analysis results in 52 df. Based on root-mean-square error of approximation\(^1\)\(^{47}\), power was set at 80% with an \(\alpha\) level of 0.05. To achieve this level of power 208 participants were needed. With the 269 participants recruited, the power achieved was 90%.

**Measures**
The parent questionnaire measured demographic and lifestyle variables, family environment, parenting styles and feeding practices, child diet and GNK, as outlined below.

**Demographics/family environment**
Residential postcodes, cultural background, employment status, occupation, income and education levels of both parents were derived from the primary carer’s responses. Questions about family environment included child’s television viewing hours, number of hours in child care, how often the family ate together and number of takeaway meals per week.

**BMI and BMI Z-scores**
Parental reports of BMI are often used in evaluative surveys and are considered to be an acceptable substitute when actual measures are not available\(^48,49\). Parents provided children’s height/weight details which were used to calculate BMI (kg/m\(^2\)) and BMI Z-scores. Height and weight of both parents were self-reported and BMI was calculated.

**Children’s diet quality**
The Children’s Dietary Questionnaire (CDQ) was used to measure diet quality\(^50\). Four scores are derived from twenty-eight items measuring: (i) fruit/vegetable intake; (ii) fat from dairy; (iii) sweetened beverages; and (iv) non-core foods (high in fat/sugar). Reportedly, parental accounts of child diet and food frequency are accurate enough for use in dietary surveillance\(^51\). Reliability, internal consistency and validity were established in multiple samples of Australian children aged 4–16 years. The Fruit and Vegetable and Non-core Foods subscales demonstrate acceptable internal consistency (Cronbach’s \(\alpha = 0.76\) and 0.62, respectively) and item total correlations were greater than 0.2\(^50\). The Fat from Dairy and the Sweetened Beverages subscales were not of interest in the present study.

**Parental feeding practices**
The Child Feeding Questionnaire (CFQ) is a thirty-one-item self-report measure of parental perceptions and practices related to child feeding\(^52\). We used the three parental feeding subscales: Restriction (eight items); Pressure to Eat (four items); and Monitoring (three items). Internal consistency (Cronbach’s \(\alpha\)) of the original scales ranges from 0.70 for pressure to eat to 0.92 for monitoring\(^52\). Although the sample age ranged from 5 to 11 years, the CFQ is designed for use with parents of children aged approximately 2–11 years.

**Parenting styles**
The Parenting Scale (PS) is a thirty-item self-report measure of parental discipline strategies, validated on parents of children aged 18–48 months\(^53\), middle-school children\(^54\) and children with attention-deficit/hyperactivity disorder\(^55\). Values of \(\alpha\) coefficients for individual factors are reported as 0.83 for Laxness, 0.82 for Over-reactivity, 0.63 for Verbosity and 0.84 for the total instrument; and test–retest correlations are reported as 0.83 for Laxness, 0.82 for Over-reactivity and 0.79 for Verbosity\(^55\).

The Parental Authority Questionnaire-Revised (PAQ-R)\(^56\) is a thirty-item modified version of Buri’s Parental Authority Questionnaire (PAQ), designed to measure the extent to which parents’ attitudes of parenting are consistent with Baumrind’s parenting typologies: authoritarianism (allowing autonomy within clearly defined boundaries while displaying warmth and responsiveness), authoritarism (highly directive, detached, unresponsive) and permissiveness (relatively non-controlling, few demands, no boundaries)\(^57\). It differs from the PS which measures dysfunctional parenting practices. Values of \(\alpha\) coefficients are reported as 0.72 to 0.76 across the three subscales\(^56\).
General nutrition knowledge
The General Nutrition Knowledge Questionnaire (GNKQ)\(^{(58)}\) is an Australian adaptation of the original GNKQ measuring dietary recommendations, sources of nutrients, choosing everyday foods and diet/disease relationships\(^{(59)}\). Overall internal and test–retest reliabilities for this forty-two-item questionnaire are reported as high (Cronbach’s \(\alpha = 0.92; r = 0.87\)) and testing of the modified version reported it as a valid and reliable measure of GNK in a sub-sample of the Australian population\(^{(58)}\).

Statistical analysis
The study employed a cross-sectional research design. Statistical analyses were conducted using the statistical software package SPSS version 18.0 for Windows. Zero-order correlations explored associations between potential confounders (demographic and outcome variables) and GNK scores were associated with higher fruit/vegetable consumption (\(r = 0.16, P < 0.01\)) and lower non-core food consumption (\(r = -0.18, P < 0.01\)) by children.

Table 1 Summary of demographics and nutrition knowledge scores for parents and their 2-5-year-old children

<table>
<thead>
<tr>
<th></th>
<th>Parent 1</th>
<th>Parent 2</th>
<th>Children (n 269)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>sd</td>
<td>Mean</td>
</tr>
<tr>
<td>Age (years)</td>
<td>34.9</td>
<td>5.5</td>
<td>37.6</td>
</tr>
<tr>
<td>BMI (kg/m(^2))</td>
<td>25.6</td>
<td>5.6</td>
<td>26.6</td>
</tr>
<tr>
<td>Gender</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male (n)</td>
<td>29</td>
<td></td>
<td>Male (n)</td>
</tr>
<tr>
<td>Female (n)</td>
<td>239</td>
<td></td>
<td>Female (n)</td>
</tr>
<tr>
<td>Number of children</td>
<td>2.2</td>
<td>0.9</td>
<td>Attended child care (%)</td>
</tr>
<tr>
<td>Two-parent family status (%)</td>
<td>91</td>
<td></td>
<td>Breast-feeding (%)</td>
</tr>
<tr>
<td>Socio-economic status (%)</td>
<td></td>
<td></td>
<td>Special dietary needs (%)</td>
</tr>
<tr>
<td>Very low or low (1, 2, 3)</td>
<td>20.7</td>
<td></td>
<td>Television viewing (%)</td>
</tr>
<tr>
<td>Middle (4, 5, 6, 7)</td>
<td>49.2</td>
<td></td>
<td>2 h/d or less</td>
</tr>
<tr>
<td>Very high or high (8, 9, 10)</td>
<td>30.1</td>
<td></td>
<td>Family dine together (%)</td>
</tr>
<tr>
<td>Combined annual family income ($AU)</td>
<td></td>
<td></td>
<td>≥5 times/week</td>
</tr>
<tr>
<td>≤13000</td>
<td>9.7</td>
<td></td>
<td>Takeaway meals (%)</td>
</tr>
<tr>
<td>13001 to 50000</td>
<td>14.9</td>
<td></td>
<td>≤1 time/week</td>
</tr>
<tr>
<td>50001 to 100000</td>
<td>46.7</td>
<td></td>
<td>Cultural background (%)</td>
</tr>
<tr>
<td>100001 to 150000</td>
<td>19.7</td>
<td></td>
<td>Australian</td>
</tr>
<tr>
<td>≥150001</td>
<td>9.0</td>
<td></td>
<td>Indigenous</td>
</tr>
<tr>
<td>Weekly hours of employment</td>
<td>19.9</td>
<td>17.2</td>
<td>37.2</td>
</tr>
<tr>
<td>Type of employment (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full time</td>
<td>18.0</td>
<td>77.7</td>
<td></td>
</tr>
<tr>
<td>Part time or casual</td>
<td>50.2</td>
<td>13.0</td>
<td></td>
</tr>
<tr>
<td>Home duties</td>
<td>31.8</td>
<td>9.3</td>
<td></td>
</tr>
<tr>
<td>Education level (%)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High school</td>
<td>21.6</td>
<td>19.3</td>
<td></td>
</tr>
<tr>
<td>Trade or apprenticeship</td>
<td>1.5</td>
<td>16.5</td>
<td></td>
</tr>
<tr>
<td>Certificate or Diploma</td>
<td>27.9</td>
<td>26.9</td>
<td></td>
</tr>
<tr>
<td>University degree or higher</td>
<td>49.1</td>
<td>37.4</td>
<td></td>
</tr>
<tr>
<td>Parent 1 nutrition knowledge</td>
<td>73.3</td>
<td>13.1</td>
<td></td>
</tr>
</tbody>
</table>

Data are presented as mean and standard deviation or percentage as indicated. Parent 1 denotes the parent who completed the questionnaire, parent 2 is the other parent in the family.

Results
Descriptive
Demographic characteristics are summarised in Table 1. A total of 269 parents (75%) completed the surveys. Most children (128 boys) were from two-parent households, with an even SEIFA spread (based on Australian Bureau Statistics 2006 index for areas ranging from 1 = most disadvantaged to 10 = most advantaged; www.abs.gov.au), and from an Anglo-Saxon cultural background with normal dietary requirements. Many parents had a university degree and average-to-overweight BMI (Table 1).

Daily average of combined fruit/vegetable consumption (servings/d) was reported for 261 children (mean 5.9, sd 2.8); non-core food consumption (servings/week) was reported and calculated as a daily average for 255 children (mean 1.8, sd 1.0). Complete GNKQ were received from 269 parents (mean score 73.3, sd 13.1). As expected, higher GNK scores were associated with higher fruit/vegetable consumption (\(r = 0.16, P < 0.01\)) and lower non-core food consumption (\(r = -0.18, P < 0.01\)) by children.

Preparation for data analysis
Of potential confounders (demographic and family environment variables), fruit/vegetable consumption was
Parental predictors of children’s diet

significantly associated with eating dinner as a family ($r = 0.21, P = 0.001$) and non-core food with child age ($r = 0.16, P = 0.012$), takeaway food ($r = 0.20, P = 0.001$) and television viewing ($r = 0.30, P < 0.001$).

There were some missing data which would have eliminated sixty participants from the analysis. The pattern of missingness was tested using Little’s MCAR test ($\chi^2 = 327.55, df = 315, P = 0.301$). The non-significance indicates that the data are missing completely at random. As a result multiple imputation was employed; twenty data sets were imputed using STATA version 12 and the results were combined using Rubin guidelines(61).

**Regression and mediation analyses**

Collinearity was tested by computation of the variance inflation factors among the predictors, with no sensitivity recorded. Regression analysis results are shown in Table 2. In the final models, predictors of higher fruit/vegetable consumption were families dining together and higher authoritative parenting as well as lower restriction and lower over-reactive parenting, with the model explaining 19% of the variance. Further, laxness ($P = 0.083; 95\% CI = -0.635, 0.045$) approached statistical significance in the final model. GNK was not a significant predictor. Conversely, non-core food consumption was predicted by higher lax and over-reactive parenting, along with child age, television viewing and eating takeaway food more frequently, with 28% of the variance explained by the model. GNK had a small, significant effect ($P = 0.043$) and was a mediator for authoritative parenting and non-core food (effect $= -0.0052, se = 0.0051; 95\% CI = -0.0122, -0.0001$).

**Discussion**

We hypothesised that parents’ GNK would mediate relationships between parenting styles and feeding practices and child diet, controlling for demographic and family environment variables. In our models, over-reactive parenting and restrictive feeding practices were associated with lower fruit/vegetable consumption, and authoritative parenting and dining together as a family were associated with higher fruit/vegetable consumption; however, parental GNK was not a significant predictor or mediator. Over-reactive parenting and lax parenting were associated with higher non-core food consumption as well as with number of hours of television viewed by the child, takeaway food consumption and child’s age. Parental GNK had a small effect on non-core food consumption and mediated the effect of authoritative parenting on non-core food consumption. The other parenting variables were independent predictors.

As highlighted in the introduction to the present paper, only four cross-sectional studies have previously evaluated the role of GNK with parents of children in this age range, none of which reported any direct associations.

![Table 2](https://doi.org/10.1017/S1368980012004648) Regression coefficients in final models for predictor variables (parenting styles and feeding practices) of child diet (fruit/vegetables and non-core foods), with demographic and family environment variables as covariates and general nutrition knowledge as mediator.

<table>
<thead>
<tr>
<th>Predictor</th>
<th>$R^2$</th>
<th>$F$</th>
<th>Coefficient</th>
<th>$se$</th>
<th>$t$</th>
<th>$P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dependent variable: Fruit and vegetable consumption Model summary</td>
<td>0.190</td>
<td>5.486</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Permissive parenting</td>
<td>$-0.307$</td>
<td>$0.266$</td>
<td>$-1.154$</td>
<td>0.250</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Authoritarian parenting</td>
<td>$0.102$</td>
<td>$0.221$</td>
<td>$0.463$</td>
<td>0.644</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Authoritative parenting</td>
<td>$0.663$</td>
<td>$0.309$</td>
<td>$2.144$</td>
<td>0.033</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laxness</td>
<td>$0.295$</td>
<td>$0.170$</td>
<td>$-1.741$</td>
<td>0.083</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Over-reactivity</td>
<td>$-0.386$</td>
<td>$0.168$</td>
<td>$-2.303$</td>
<td>0.022</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Verbosity</td>
<td>$0.182$</td>
<td>$0.239$</td>
<td>$0.762$</td>
<td>0.447</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monitoring</td>
<td>$-0.237$</td>
<td>$0.476$</td>
<td>$-0.498$</td>
<td>0.619</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pressure to eat</td>
<td>$-0.107$</td>
<td>$0.309$</td>
<td>$-0.345$</td>
<td>0.731</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Restriction</td>
<td>$-0.545$</td>
<td>$0.178$</td>
<td>$-3.057$</td>
<td>0.003</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dinner as a family</td>
<td>$1.451$</td>
<td>$0.544$</td>
<td>$2.666$</td>
<td>0.008</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GNK</td>
<td>$0.126$</td>
<td>$0.086$</td>
<td>$1.468$</td>
<td>0.143</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dependent variable: Non-core food consumption Model summary</td>
<td>0.276</td>
<td>7.466</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Permissive parenting</td>
<td>$-0.002$</td>
<td>$0.013$</td>
<td>$-0.140$</td>
<td>0.889</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Authoritarian parenting</td>
<td>$-0.007$</td>
<td>$0.011$</td>
<td>$-0.659$</td>
<td>0.511</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Authoritative parenting</td>
<td>$0.009$</td>
<td>$0.015$</td>
<td>$-0.575$</td>
<td>0.566</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laxness</td>
<td>$0.019$</td>
<td>$0.008$</td>
<td>$2.293$</td>
<td>0.023</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Over-reactivity</td>
<td>$0.026$</td>
<td>$0.008$</td>
<td>$3.149$</td>
<td>0.002</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Verbosity</td>
<td>$-0.002$</td>
<td>$0.012$</td>
<td>$-0.129$</td>
<td>0.897</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Monitoring</td>
<td>$0.000$</td>
<td>$0.023$</td>
<td>$0.009$</td>
<td>0.993</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pressure to eat</td>
<td>$-0.014$</td>
<td>$0.015$</td>
<td>$-0.932$</td>
<td>0.353</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Restriction</td>
<td>$0.014$</td>
<td>$0.009$</td>
<td>$1.533$</td>
<td>0.126</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No. hours of television viewed by child</td>
<td>$0.225$</td>
<td>$0.060$</td>
<td>$3.747$</td>
<td>0.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Takeaway food consumption</td>
<td>$0.208$</td>
<td>$0.088$</td>
<td>$2.358$</td>
<td>0.019</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Child’s age</td>
<td>$0.135$</td>
<td>$0.058$</td>
<td>$2.332$</td>
<td>0.021</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GNK</td>
<td>$-0.009$</td>
<td>$0.004$</td>
<td>$-2.031$</td>
<td>0.043</td>
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</table>

GNK, general nutrition knowledge (parent).
with child diet. Earlier research found that meal planners’ GNK mediated child fat consumption in the home environment; although results for total fat consumption failed to reach significance(43). Another study, which included 2–5-year-olds and up to 17-year-olds, found that better quality of the child’s diet was more likely when coupled with higher maternal knowledge of health and nutrition, particularly in children of pre-school age(62). However, our results suggest that these findings need to be placed in the context of parenting styles and practices.

The role of lax parenting in poorer dietary outcomes is supportive of previous research with permissive/indulgent parenting(20,55,41,42,65) or lack of covert control(52). Much of the research on restrictive feeding practices has focused on parent concern about child overweight. Similarly, more recent research reported that maternal food restriction was in response to 2–4-year-old children’s food responsiveness (eating in the absence of hunger), and this was mediated to some degree by parental concern about child overweight(64). However, longitudinal analysis found that restriction did not predict changes in child eating behaviour(65). All in all, research findings with restrictive feeding practices, along with our contradictory finding, are problematic, given that the seemingly opposite style of laxness, i.e. letting children do whatever they want, is also unrelated to healthy food consumption. Over-reactive parenting is associated with more aggressive and controlling practices, similar to authoritarian parenting. Therefore, taken as a whole, these results suggest that restriction in certain contexts, i.e. healthy boundaries in combination with positive, supportive and encouraging parenting (a function of authoritative parenting which was associated with higher fruit/vegetable consumption), may be necessary to assist children to make healthier food choices.

To our knowledge, the present study is the first one not only to investigate parenting styles and nutrition knowledge, but also to control for family environment variables with parents of pre-school children. Our results support the role of parenting in combination with broad-spectrum influences within the family environment. Dining together as a family predicted increased fruit/vegetable consumption, supporting previous research with older children showing similar outcomes(66–68). More recent research with pre-school children has found positive associations with ‘family mealtime’ variables such as eating the same food as their parents and meals and sauces prepared from scratch(69). Conversely, eating takeaway food was associated with higher non-core food consumption, as was more hours of television viewing by the child. The relationship between television viewing and increased non-core food consumption has also been found with older children(70). Notably, there is a higher prevalence of confectionery (three times more likely) and fast food (twice as likely) advertising broadcast on Australian television during the scheduling of children’s programmes than during adult viewing(71). The concurrent and slight mediating influence of GNK on non-core food consumption points to the importance of targeting nutrition knowledge along with positive parenting practices and family environment – although our results suggest that nutrition knowledge on its own will not be sufficient to help parents improve their children’s diets.

Although much research has investigated parenting and family functioning(72) in relation to child diet, not many studies appear to have used the PS(55) and yet this measure yielded notable results; perhaps tapping into other aspects of the classic parenting styles with regard to their influence on child diet. Inconsistent findings that have been highlighted in the present paper may be attributed to the use of tools that do not measure important aspects of parenting or feeding practices that impact on child diet. In fact there are a few tools that measure parent feeding practices including two new measures of parent feeding. Differences on these two dimensions of demandingness and responsiveness resulted in four feeding styles: authoritative, authoritarian, indulgent and uninvolved (aligned with the parenting styles identified by Maccoby and Martin(76)). It should be noted that Maccoby and Martin considered levels of demandingness and responsiveness in relation to general parenting, whereby demandingness refers to the extent parents show control, maturity, demands and supervision while responsiveness refers to the extent parents show warmth, acceptance and involvement(76). Hughes et al. operationalised demandingness and responsiveness in the feeding domain whereby ‘demandingness refers to how much the parent encourages eating and responsiveness refers to how the parents encourage eating(39).

In addition, Carnell and Wardle looked at multiple measures of parental feeding by comparing the scales of the CFQ, Preschooler Feeding Questionnaire (PFQ) and Parental Feeding Style Questionnaire (PFSQ)(52,73,74) in relation to child adiposity(24). Results indicate that increased encouragement and pressure to eat were more consistently associated with lower child weight whereas no associations were found with other parental feeding styles. However, Musher-Eizenman and Holub(25) suggest that the emphasis on controlling practices (pressure and/or restriction) as presented by Hughes et al(39,77) and Carnell and Wardle(24) may have prevented exploration of other important constructs and propose that restriction should be a separate construct. Musher-Eizenman and Holub also highlight the importance of parental modelling of healthy
foods and food exposure as effective feeding practices, yet note that these constructs are not included in self-reported measures of parental feeding. These researchers acknowledge the work conducted with parent GNK on food choices, however, they comment that current measures do not examine the extent to which parents try to teach children about nutrition.

To develop their tool these researchers included relevant items from the PFQ and the CFQ. Additional items were adapted from the Dutch Eating Behavior Questionnaire – Restrained Eating Scale, the authors’ own previous work, and items that emerged from the literature and/or as suggested by parents throughout the research. This information then informed the development of the ‘restriction for health’, ‘restriction for weight’ and ‘food to regulate a child’s emotions’ scales, resulting in a forty-nine-item (twelve subscales) valid and reliable Comprehensive Feeding Practices Questionnaire (CFPQ) which has, since the commencement of the present research, been validated with an Australian population. Notably one of the subscales is ‘teaching about nutrition’; however, it contains only three items and the researchers themselves note that internal consistency of items on these scales was low. Therefore, this questionnaire could be further developed by the inclusion of a broader nutrition component as our study indicates that nutrition knowledge may have an independent influence in conjunction with, and as a small mediator of, parental influences on child diet. These measures would also benefit from more careful distinction of restrictive feeding practices associated with healthy boundaries and positive parenting as opposed to those associated with inflammatory, controlling parenting styles.

It should be noted that participation in the present study was voluntary and participants may have had a higher interest in healthy child diet, resulting in selection bias. We minimised this possibility via stratified SEIFA sampling and provision of movie passes for completed questionnaires to encourage participation by lower-income families. Additionally, the study is cross-sectional and does not necessarily imply causation or eliminate all potential confounders. Finally, the study used a self-report questionnaire and is inevitably open to desirability bias, where a parent might report what he/she knows is desirable behaviour and/or under-report behaviour due to personal/cultural beliefs or perceptions.

However, the strengths are the adequate sample size, relatively even distribution of responses across SEIFA areas, inclusion of family environment variables as well as nutrition knowledge and parenting styles, and use of validated questionnaires with well distributed data. Future research should pay attention to the development of more comprehensive tools investigating parenting styles and the family environment/functioning specific to feeding practices, with careful attention to operationalisation of restrictive feeding practices v. laxness/permissionssness, and investigate these influences longitudinally to further aid in intervention and policy design. A greater understanding of these areas will provide a platform for intervention design and behaviour change in the promotion of healthy habit formation in the early years. Future parenting interventions may benefit from encouraging parents to promote positive and supportive feeding practices in line with authoritative parenting, including positive, warm communication and healthy boundary setting around food and television viewing in combination with healthy nutrition education and role modelling.

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References

Parental predictors of children’s diet


