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BMJ Open Food choices: concordance in Australian children aged 11–12 years and their parents

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ABSTRACT

Objectives Snack foods—typically high in salt, sugar, fat and/or energy—are likely important to the obesity epidemic. In the context of a population-based health assessment involving parent–child dyads at child age 11–12 years, we report cross-generational concordance in intake at a controlled snack food observation.

Design Cross-sectional study (Child Health CheckPoint), nested within the Longitudinal Study of Australian Children.

Setting Assessment centres in seven Australian cities, February 2015–March 2016.

Participants Of all participating CheckPoint families (n=1874), 1299 children (50.3% girls) and 1274 parents (85.9% mothers) with snack data were included. Survey weights and methods were applied to account for the clustered multistage sample design.

Outcome measures Partway through the 3.5-hour assessment, parents and children attended *Food Stop* separately for a timed 15 min ‘snack break’. One of four standardised box size/content combinations was randomly provided to all participants on any given day. Total food mass, energy, nutrients and sodium consumed was measured to the nearest 1 g. Pearson’s correlation coefficients and adjusted multivariable linear regression models assessed parent–child concordance in each variable.

Results Children consumed less grams (151 g [SD 80] vs 165 g [SD 79]) but more energy (1393 kJ [SD 537] vs 1290 kJ [SD 658]) than parents. Parent–child concordance coefficients were small, ranging from 0.07 for sodium intake to 0.17 for carbohydrate intake. Compared with children with parents’ energy intake on the 10th centile, children whose parents were on the 90th centile ate on average 227 kJ more. If extrapolated to one similar unsupervised snack on a daily basis, this equates to an additional 83 050 kJ per year, which could have a cumulative impact on additional body fat.

Conclusions Although modest at an individual level, this measured parent–child concordance in unsupervised daily snack situations could account for substantial annual population differences in energy, fat and sodium intake for children aged 11–12 years.

Trial registration number ISRCTN12538380.

INTRODUCTION

Prepackaged snack foods are among the leading causes of modern dietary imbalances¹

Strengths and limitations of this study

- This study uses an objective measure to assess food intake, rather than self-reporting methodology used in previous parent–child concordance studies.
- This is the largest study, to the best of our knowledge, to assess food intake using an objective measure at the population level.
- By separating children from their parents while they are eating, we are able to assess children’s independent snack food choices free of immediate parental influence.
- Participants chose from a limited diversity of snacks, so choices may not reflect true snack preferences when choosing from a wider range of sources.

and contribute to high rates of obesity.² Snack foods are readily available and highly palatable, and children (and adults) may not readily understand their nutritional value or lack thereof.³ Generally, these foods are high in sugar, fat and energy, contain few micronutrients and may be substituted for healthier foods in one’s diet.^{4 5} Australia, similar to many countries such as the USA, Sweden and the Netherlands, recommends that children and adults consume a maximum of 14%–17% of their daily energy intake from these ‘extra’ foods.^{6 7} Unfortunately, people typically get around 30% of their energy intake from snack foods.^{8–12}

Given that childhood diet patterns tend to persist into adolescence and adulthood,^{13 14} it is important to understand the mechanisms underlying children’s food choices in order to reduce diet-related morbidity and mortality. Children may be both positively and negatively influenced by their parent’s eating behaviour through a number of mechanisms.^{15 16} Parents select the food that is available to their children within the home. They may also model eating behaviour that children learn to imitate or may influence their



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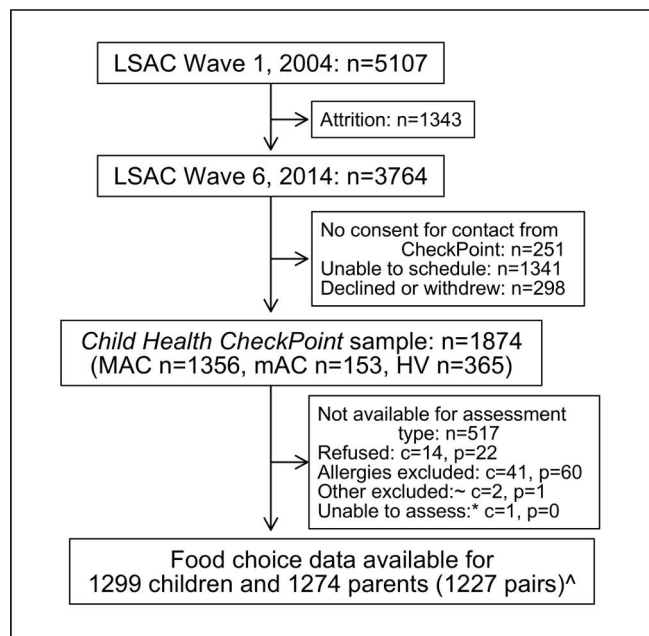


Figure 1 Participant flow from recruitment into LSAC to participation in *Food Stop*. ~Participants excluded due to unreliable data. *Unable to access due to missing all items. ^Data from 10 non-biological child-parent data pairs excluded from concordance analyses. c, number of children; HV, home visit assessment; LSAC, Longitudinal study of Australian children; MAC, Main assessment center; mAC, mini assessment center; n, number of families; p, number of attending adults.

children's intake through varying general parenting and/or specific eating practices (eg, authoritative parenting, indulgent feeding and pressure to eat).^{17–19} All these variables, along with any genetic influences, may shape children's eating behaviour, such that eating patterns become ingrained and present even when eating occurs away from the parent and/or family environment. That is, as children gain autonomy, their food intake, and in particular snack intake, more regularly occurs away from their home environment and away from parental presence.²⁰ Such independent food choices may contribute to children's future weight and health trajectory, particularly given that children are more likely to select palatable, high-energy snack foods when away from parents.^{21–22} Strong concordance might indicate that snack intake could be mainly targeted via family interventions. However, low concordance would support interventions that also target the child as an autonomous individual and/or their non-home environments.

Previous population studies have reported small-to-moderate parent-child concordance of dietary choices.^{23–29} Though the majority of these studies focus on preschool or school aged children (3–14 years),^{25–28} one focused on adult offspring (18–23 years)²⁹ and two included very broad age ranges (1–30 years),^{23–24} but created tighter age groups for analyses. Overall, concordance estimates appear to be stronger at the nutrient level than at the food group level.^{23–29} One of these

studies indicated that, as the age of children increases, parent-child dietary concordance decreases.²³ Although this result may reflect children's increasing autonomy and a reduction in parental influence as they age, it was only obtained for the measure of overall diet quality and not for nutrient-level analyses.²³

In a systematic review of 15 studies, Wang *et al* reported mean correlation coefficients between parents' and children's dietary intake of 0.17 for energy intake and 0.19 for fat intake.³⁰ However, these studies predominantly used self-report measures such as 24-hour recalls or food diaries, known to yield imprecise and even physiologically implausible food intake estimates^{31–32} due to recall difficulty, subjectivity and under-reporting.^{33–37} Furthermore, such studies have predominantly assessed overall dietary intakes rather than focusing specifically on snack choice.

Precision in understanding parent-child similarities in snack choices most likely requires objective tools that can accurately measure the quantity, energy and macronutrients consumed. Because of the challenges associated with measuring snacking in large free-living populations, objective measures have so far only been used in relatively small homogenous samples of adults and children.^{38–43} None has looked at the association between children's choices and those of their parents, and most have assessed behaviours around eating, such as parenting techniques and self-served portion size.

The Child Health CheckPoint, nested within *Growing Up in Australia* (also known as the Longitudinal Study of Australian Children [LSAC]), offers a unique opportunity to study parent-child concordance of food choice objectively in the context of a population-based sample undergoing a health assessment. Partway through the CheckPoint was the 15 min *Food Stop*, visited by each parent and child separately, offering free choice from a standardised box of preweighed snack food items. In this quasineatural 'rest-stop' setting, we aimed to determine the correlations between child and parent consumption of total snack food mass, energy, macronutrients and sodium.

METHODS

Study design and participants

Details of the initial study design and recruitment are outlined elsewhere.^{44–45} Briefly, LSAC recruited a nationally representative cohort of 5107 infants⁴⁶ (B cohort) using a two-stage sampling design with postcode as primary sampling unit and followed families up in biennial data collection waves up to 2015. The initial recruitment rate in 2004 was 57.2%, of whom 73.7% (n=3764) were retained to LSAC wave 6 in 2014. A more detailed description of the CheckPoint study design is available elsewhere.^{46–47}

B cohort participants in the wave 6 visit were invited to share their contact details with the CheckPoint team. In late 2014 and 2015, families that consented were then sent an information pack via post and received

an information and recruitment phone call. The Child Health CheckPoint—LSAC's detailed cross-sectional biophysical assessment—was nested between LSAC waves 6 and 7 (child age 11–12 years) and took place between February 2015 and March 2016 (see detailed description of CheckPoint methods⁴⁷). Ultimately, 1874 families participated (figure 1). The CheckPoint offered a specialised 3.5-hour visit to a Main Assessment Centre in seven capital cities/larger regional towns, a 2.5-hour visit to a Mini Assessment Centre in eight smaller regional centres and 1.5-hour home visits to a further 365 families who could not attend any centre (figure 1). *Food Stop* was only included at the Main Assessment Centres.

Consent

The attending parents/caregivers provided written informed consent for themselves and their children to participate in the study.

Food Stop procedure

Food Stop was a 15 min station offered roughly midway through the 3.5-hour preset circuit at the CheckPoint's Main Assessment Centre visits. CheckPoint sessions were held between 08:30 and 18:45, with children arriving at *Food Stop* between 11:15 and 18:00 and parents between 10:30 to 17:15.

Food Stop was designed as a randomised controlled trial (ISRCTN12538380) of four box combinations to assess the effects of snack box size and the number of snack items on food intake in children and parents. Each study day was randomly assigned to one of the four box combinations: a small box containing 15%–20% of a child or adult's recommended daily intake (RDI) of energy (box combination 1), a large box containing 15%–20% of RDI of energy (box combination 2), a small box containing 25%–30% of RDI of energy (box combination 3) or a large box containing 25%–30% of RDI of energy (box combination 4). Thus, each dyad received the same box combination, but (because based on RDI of energy) parents received more energy per box within that combination than did the child (online supplementary table 1 details size and contents of each box combination). Participants with food allergies were offered a specific allergy box and excluded from this analysis.

Prior to CheckPoint attendance, parents were mailed an information booklet that briefly described each station, including *Food Stop* and its intent to measure food intake. Because each child and parent participated in the CheckPoint circuit separately, parents arrived at *Food Stop* approximately 2 hours and children approximately 3 hours from arrival. Both children and parents had venesection performed in a preceding station, *Young Bloods* (5 min prior to *Food Stop* for children, 30 min prior to *Food Stop* for parents), during which they were asked to give a hunger rating from 1 to 7 (1=not, 7=very).

On entering the *Food Stop* area, a research assistant provided the participant with a prepacked snack box. Each box was discreetly labelled with the participants'

identification number so that leftover foods could be recorded. The research assistant informed participants that: (A) they had a 15 min break before their next CheckPoint assessment, (B) this was an opportunity to eat any of the foods provided in the snack box, to relax and/or to finish their CheckPoint questionnaire, (C) not to take any of the food items away from the area and (D) to leave all rubbish and half-eaten food in the snack box when they left *Food Stop*. Most individuals participated in *Food Stop* by themselves. During busy school holiday periods, an unrelated child and parent were frequently in *Food Stop* at the same time but seated separately and very occasionally three or four participants attended *Food Stop* at the same time. After 15 min, a researcher escorted the participant to their next station. The *Food Stop* researcher stored the snack box with any packaging or uneaten food still inside.

Food Stop measures

An independent researcher later inspected each participant's snack box for completely eaten, partially eaten or unopened food items and recorded this information using REDCap (Research Electronic Data Capture), an electronic database. The nutritional characteristics of the food items were determined from food packaging (online supplementary table 1). Partially eaten food items were weighed using calibrated weight scales (BSK500BSS) accurate to the nearest 1 g. To determine the energy and nutrients consumed from partially eaten food items, the percentage eaten (determined by weight) was multiplied by the total energy or nutrients indicated on the food packaging.

Additional sample characteristics

Relative socioeconomic position was calculated using Socio-Economic Indexes for Areas scores, determined from the postcode of the participant's primary address and compiled from data collected in the 2011 Australian census. Specifically, we selected the Index of Relative Socioeconomic Disadvantage (Disadvantage Index), which describes relative social and economic disadvantage of Australian suburbs.⁴⁸ Higher scores indicate less disadvantage, with a national mean of 1000 and SD of 100.

Height, to the nearest 0.1 cm, was measured using a portable rigid stadiometer (Invicta IP0955, Leicester, UK), without shoes or socks, in light clothing and in duplicate. A third measurement was taken if the difference of the first two measurements exceeded 0.5 cm; final height was the mean of all measurements made. Weight, to the nearest 0.1 kg, was measured with an InBody230 bioelectrical impedance analysis scale (Biospace Co Ltd, Seoul, South Korea). Body mass index (BMI) was calculated as weight (kg) divided by height (m) squared. For children, an age-adjusted and sex-adjusted BMI z-score was calculated using the US CDC growth reference charts.⁴⁹ These measures have been described in further detail elsewhere.⁴⁷

Statistical analysis

Concordance between parents and children was assessed by: (1) Pearson's correlation coefficients with 95% CIs and (2) linear regressions with the child variable as dependent variable and the parent variable as independent variable adjusted for parent and child age and BMI, Disadvantage Index and box combination. In models including both sexes, regression analyses were further adjusted for parent and child sex.

Summary statistics and proportions were estimated by applying survey weights and survey procedures that took clustering in the sampling frame into account using Stata V.14.2 survey procedures.⁵⁰ Survey weights were calculated taking into account the selection probability of each child and were adjusted for non-response, loss to follow-up and benchmarked to population numbers in major (poststratification) categories of the population of children born in 2004. More detail on the calculation of weights is provided elsewhere.⁵¹

Patient and public involvement

Because LSAC is a population-based longitudinal study, no patient groups were involved in its design or conduct. To our knowledge, the public was not involved in the study design, recruitment or conduct of the LSAC study or its CheckPoint module. Parents received a summary health report for their child and themselves at or soon after the assessment visit. They consented to take part knowing that they would not otherwise receive individual results about themselves or their child.

RESULTS

Sample

Figure 1 shows the participant retention through LSAC to the Child Health CheckPoint and participation in *Food Stop*. Of 1356 families who attended a main assessment centre, 1299 children and 1274 parents attended the *Food Stop* and had valid data recorded. Table 1 summarises the participant characteristics. As expected, the mean age of children was 12 years old, and parents were in midlife (mean 43.9 years±SD 5.6).

While the sex distribution in children was even, fathers made up only 14.1% of the parent population. The mean BMI z-score of children in the sample was 0.37 SD above the population reference values. Similarly, mean parental BMI was in the overweight category, consistent with national data showing that most Australian adults are overweight or obese.⁵² Mean duration at *Food Stop* for both children and parents was slightly less than the assigned 15 min for children (12.4 min±SD 3.8) and parents (12.0 min±SD 4.4).

Food, energy and nutrient intake

Table 2 shows means, SD and CIs for all food intake variables in the sample of children and parents. In all food intake variables, the distribution ranged from 0.0 g (for participants who ate no food items from their assigned

Table 1 Participant characteristics

Characteristic	Children (n=1259–1299)	Parents (n=1231–1274)
Age (years)	12.0 (0.4)	43.9 (5.6)
Height (cm)	153.2 (7.9)	166.2 (8.0)
BMI (kg/m ²)	–	28.2 (6.4)
BMI z-score	0.37 (1.00)	–
Disadvantage Index	1012 (60)	1012 (61)
Time since last eaten (hours)	4.6 (2.2)	4.0 (2.5)
Hunger rating (1=not, 7=very)	4.2 (1.4)	2.8 (1.5)
Time at <i>Food Stop</i> (min)	12.4 (3.8)	12.0 (4.4)
Male sex, %	49.7	14.1
Box combination, %		
1*	26.6 (n=348)	26.5 (n=338)
2†	21.9 (n=279)	22.5 (n=278)
3‡	25.4 (n=322)	24.8 (n=309)
4§	26.1 (n=350)	26.2 (n=349)

Values are mean (SD) except where specified as %.

*Box combination 1: small box containing 15%–20% of RDI.

†Box combination 2: large box containing 15%–20% of RDI.

‡Box combination 3: small box containing 25%–30% of RDI.

§Box combination 4: large box containing 25%–30% of RDI.

BMI, body mass index; Disadvantage Index, the Index of Relative Socioeconomic Disadvantage; n, number; RDI, recommended daily intake.

snack box) to the maximum available (for those who ate all food items). Despite energy intake being higher in children (1393 kJ) than in parents (1290 kJ), the mean total food mass intake was lower in children (151 g) than in parents (165 g), reflecting children's choices of lighter but more energy dense food items.

Figures 2 and 3 represent the distribution of total food, energy and nutrient intake in children and parents, stratified by sex. Similar distributions were seen for boys and girls and for mothers and fathers. Energy intake was approximately normally distributed in the sample population of children and parents, but intake of grams and specific nutrients showed bimodal distributions that are attributable to specific food items. For example, the peaches contributed a relatively large proportion (150 g) to the total weight of the box (online supplementary table 1): those who ate the peaches were always in the higher peak, and those who did not were always in the lower peak, of the distribution regardless of what other foods were consumed. Similarly, the cheese contributed a relatively large proportion of the total sodium and saturated fat (online supplementary table 1), leading to bimodal distributions of these variables according to whether participants did or did not consume the cheese. Protein, sugar, carbohydrates and total fat intake were

Table 2 Summary of food intake variables in children and parents

Consumption	Children (n=1299)			Parents (n=1274)		
	Mean	SD	95% CI	Mean	SD	95% CI
Grams (g)	151	80	145 to 157	165	79	159 to 170
Energy (kJ)	1393*	537	1353 to 1432	1290	658	1245 to 1336
Protein (g)	6.0	2.5	5.8 to 6.2	5.6	2.9	5.4 to 5.8
Saturated fat (g)	6.3	2.8	6.2 to 6.5	5.0	3.3	4.7 to 5.2
Sodium (mg)	309	171	297 to 321	305	192	292 to 318
Sugar (g)	24.0	10.3	23.2 to 24.7	21.2	11.6	20.4 to 22.0
Carbohydrates (g)	50.0	19.8	48.5 to 51.5	43.8	21.1	42.3 to 45.2
Total fat (g)	11.6	5.0	11.3 to 11.9	11.0	6.6	10.6 to 11.5

*Equivalent to 30% of children's basal metabolic rate (BMR)=4689 kJ.
n, number of participants included in analysis.

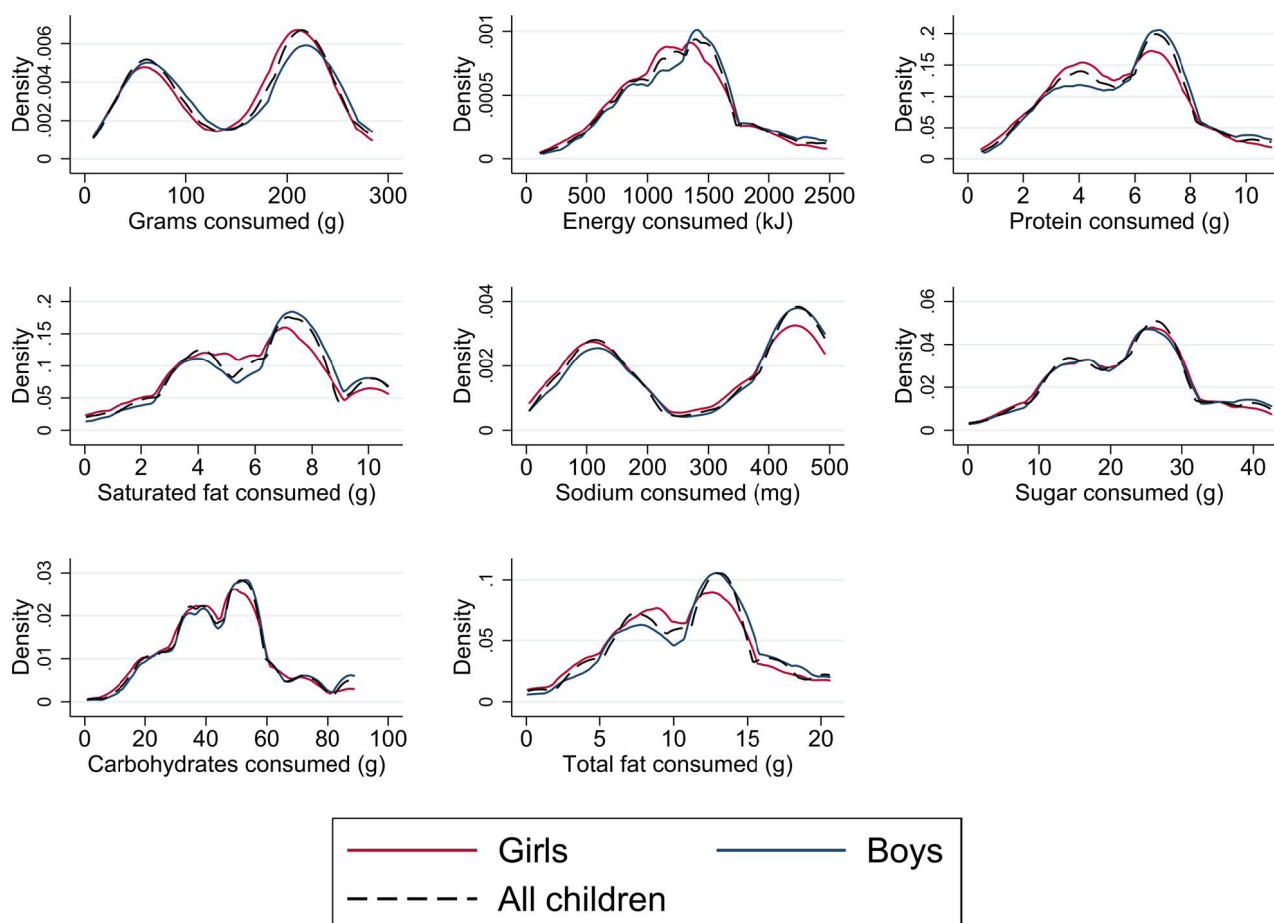
more evenly distributed across food items and thus did not show such obvious bimodal distributions.

Parent-child concordance

Figure 4 shows Pearson's correlation coefficients stratified by parent and child sex, with horizontal lines indicating the 95% CI; online supplementary table 2 provides the underlying estimates for reference. The graphical presentation highlights the similar size of effect for all variables. Father-child (both father-son

and father-daughter) estimates showed wider CIs than the estimates for mothers, reflecting the small numbers of fathers in the sample.

Table 3 shows unadjusted Pearson's correlation coefficients and adjusted linear regression coefficients for the 1227 parent-child dyads. Every intake variable showed a significant, positive correlation between child-parent dyads. All were modest, ranging from 0.08 (95% CI 0.01 to 0.15) for sodium intake to 0.22 (95%

**Figure 2** Distribution of food intake variables in children.

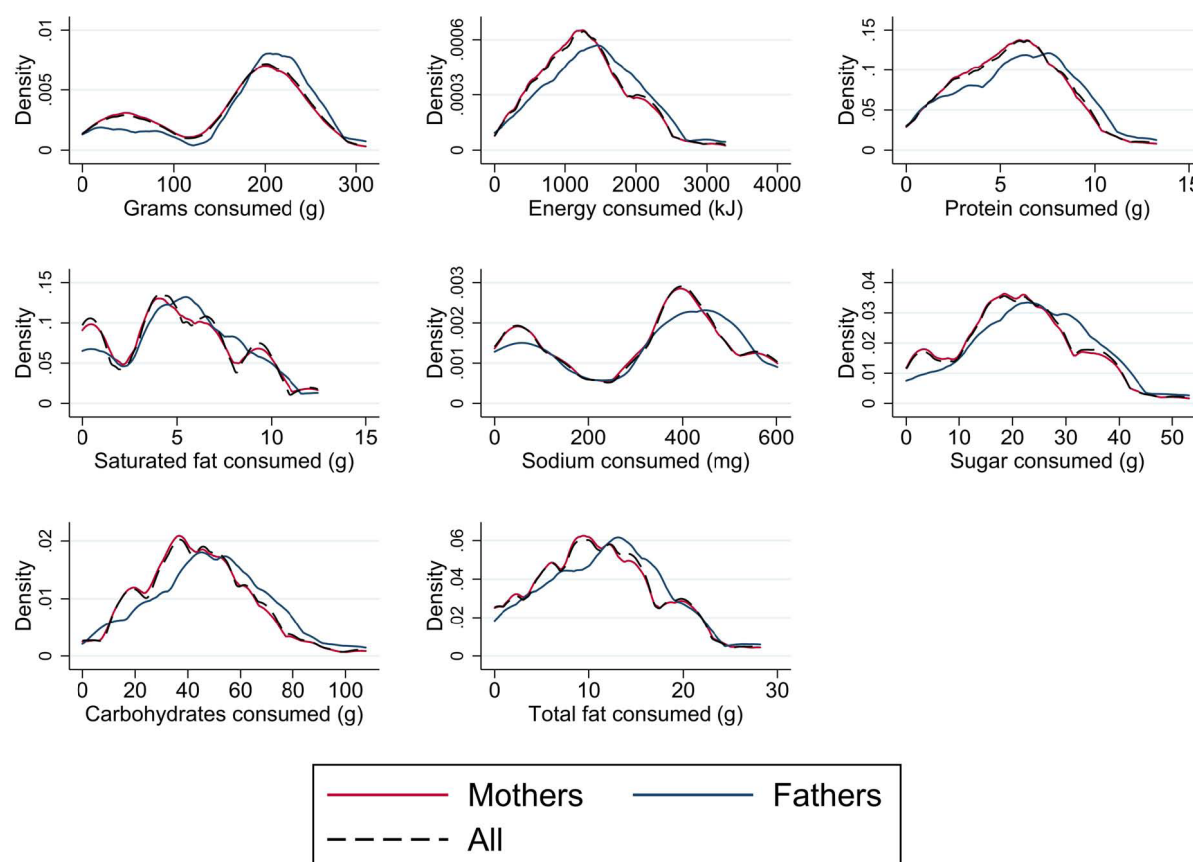


Figure 3 Distribution of food intake variables in parents.

CI 0.15 to 0.28) for carbohydrate intake. In the adjusted linear regression analyses, the associations remained small but generally strong. For instance, for each gram higher parent total fat intake, child fat intake was 0.08 grams higher ($p=0.003$).

Table 4 extrapolates from table 3. While correlations were small at the population level, this modest degree of parent-child concordance in children's daily snacks away from parents could account for substantial differences in energy, fat and sodium intake for children aged 11–12 years. For example, a child whose parent's snack energy intake was on the 90th percentile ate on average 227.4 kJ more than a child whose parent's snack energy was on the 10th percentile—this projected additional consumption is equivalent to 5% of children's basal metabolic rate. If extrapolated to one similar unsupervised snack on a daily basis, this may equate to the child consuming an additional 83 050 kJ per year, which could have a substantial cumulative impact on additional body fat over a period of years.

DISCUSSION

Principal findings

This is the first population-based study to describe the intake of total food, energy, nutrient and sodium

consumed from standardised snack boxes provided separately, in a controlled setting, to children aged 11–12 years and their parents. Every food intake variable was positively correlated in parent-child dyads, with no obvious differences seen for mother-son versus mother-daughter dyads (numbers of fathers were too small to draw conclusions). Although modest at an individual level, this degree of parent-child concordance in a single daily snack, free of parental supervision could account for substantial differences in energy, fat and sodium intake over the course of a year for the population of Australian children aged 11–12 years.

Strengths and limitations

To the best of our knowledge, this is the largest and only population-based study to assess snack food intake using an objective measure. Objectively measured laboratory meals have been used in studies limited by small sample sizes and have predominantly been used to investigate environmental factors influencing food intake,^{38 39 41} rather than parent-child concordance. Previous studies looking at parent-child concordance of food intake have used self-report measures to assess dietary intake, which do not provide objective food intake data, but instead rely on subjective reports from participants. Our study is unique in avoiding the inaccuracies and under-reporting

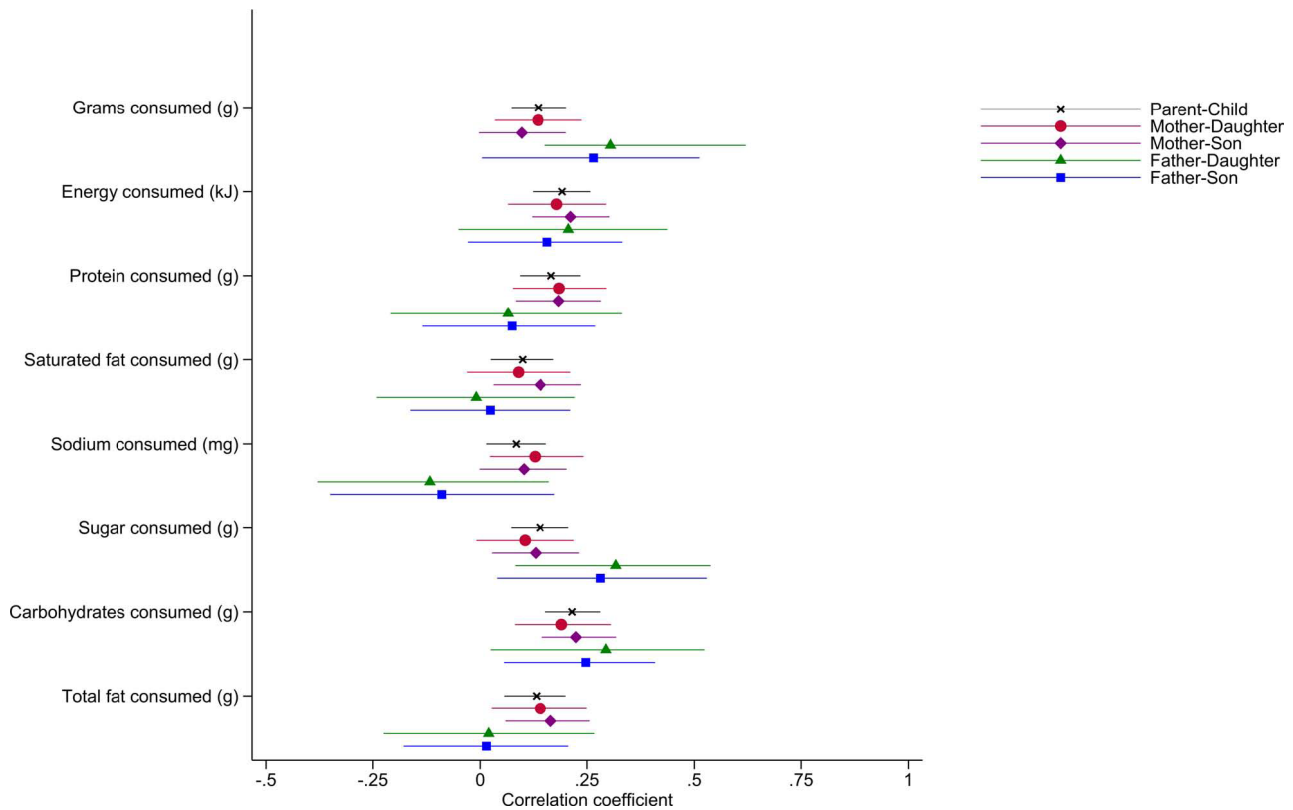


Figure 4 Parent-child concordance, as represented by Pearson's correlations.

of food intake when self-report measures are used.^{33–37} By looking specifically at children's snack choices independent of their parent, our study removes the influence of direct parental modelling and of parents trying to guide their child's eating by direct (eg, 'You should

eat something otherwise you'll be hungry in an hour') or indirect prompts (eg, 'This is very good, you'll like that too') prompts. It therefore evaluates the extent to which food choices are transmitted either by genetic predisposition or learnt eating behaviour, that is, behaviour that will continue to occur with or without immediate parental presence.

The narrow selection of snacks available in the snack box may limit its ability to predict true snack intake in Australian children and their parents when able to choose snack options from a wider range of sources. The snack box provided was limited to non-perishable food items that could be stored and moved easily to and from assessment centres around a very large country. This consisted of prepackaged items with easily obtained nutritional information and excluded items such as fresh fruit and vegetables. Additionally, given that participants were observed in a study centre rather than their usual environment, their intake might not fully reflect their usual snacking behaviour. Last, when it was not possible for individuals to be in *Food Stop* alone, they had their snack in the same room as, but separate from one (and occasionally more than one), unrelated individuals. In a final sensitivity analyses, we reran our analyses only with the children who ate entirely alone; results were virtually unchanged.

While participants were not formally fasted and received snack boxes at varying times of the day with non-uniform duration of fasting, adjustments made for hunger rating demonstrated no significant effect on parent-child

Table 3 Parent-child concordance, as correlations and regression adjusted for covariates

Consumption	Pearson's correlation (n=1227)		Linear regression* (n=1218)	
	CC	95% CI	RC	P value
Grams (g)	0.14	0.07 to 0.20	0.14	<0.001
Energy (kJ)	0.19	0.12 to 0.26	0.13	<0.001
Protein (g)	0.17	0.09 to 0.23	0.12	<0.001
Saturated fat (g)	0.10	0.02 to 0.17	0.08	0.01
Sodium (mg)	0.08	0.01 to 0.15	0.07	0.03
Sugar (g)	0.14	0.07 to 0.20	0.11	<0.001
Carbohydrates (g)	0.22	0.15 to 0.28	0.17	<0.001
Total fat (g)	0.13	0.06 to 0.20	0.08	0.003

Note: values were virtually identical in sensitivity analyses including only the children who participated in *Food Stop* alone (data available on request).

*Adjusted for child and parent age, sex and BMI, Disadvantage Index and box combination.

BMI, body mass index; CC, Pearson's correlation coefficient; RC, estimated regression coefficient; n, number of biological child-parent pairs with this measure.

Table 4 Child additional intake according to parent intake centiles

Food	Parent <i>Food Stop</i> intake			Parent–child adjusted regression coefficient (from table 3)	Child projected additional intake on going from lower to higher parent percentile: per day / per year*	
	Mean	Difference across percentiles			10th–90th	25th–75th
		10th–90th	25th–75th			
Grams (g)	165	214	128	0.14	30.0 / 10963	17.9 / 6540
Energy (kJ)	1290	1749	877	0.13	227.4 / 83050	114.0 / 41653
Sodium (mg)	305	552	331	0.07	38.6 / 14115	23.2 / 8459
Total fat (g)	11.0	18.8	8.4	0.08	1.5 / 550	0.68 / 247

*Assumes one unsupervised snack of this size each day over a year (365.25 days).

concordance. However, as food and energy intake is known to vary from meal to meal and from day to day in a given individual,^{53 54} a single snack may be insufficient to accurately estimate true food choices in children and their parents.

Strengths and weaknesses in relation to other studies

The small correlations found in our study support previous studies examining parent–child correlation of food intake. The slightly higher associations between parents and children in energy and nutrient intake (0.2–0.3) in previous population studies^{23–29} may reflect that few studies have specifically evaluated children's independent food choices away from their parents. In one study of Dutch households with children aged 1–30 years, Feunekes *et al*²⁴ found that the resemblance between children's and their parents' fat and energy intake was higher for foods eaten within the home than elsewhere, indicating a greater role for alternate influences on food choices when away from the family environment. Our study's small correlations support these findings. In other words, when eating away from the family and without parental control, children may be less likely to choose similarly to their parents, reducing already small associations.

Meaning and implications for clinicians and policymakers

The immediate conclusion is that the nutritional amount and quality of independent snack choices must be influenced by factors other than parents, such as individual preferences, the presence of peers, availability of food, previous experiences and food advertising.^{21 55} All of these may need to be targeted if seeking to improve snack quality and quantity. Nonetheless, at the population level, this modest degree of parent–child concordance in daily snack situations even when away from direct parental supervision could account for substantial differences in energy, fat and sodium intake for children aged 11–12 years over time, and this could suffice for changes in body composition and body mass. While it is unclear whether these are genetically driven or learnt behaviours, targeting parent snack behaviours remains a potential avenue for influencing older children's eating behaviour.

Unanswered questions and future research

This study warrants further research into the complex mechanisms driving parental influence on children's independent snack intake. Such research will require large sample sizes so it is adequately powered to detect low concordances for individual parent–child pairs, as reported in the current and previous studies. Tackling poor nutrition in childhood and its associated morbidity likely requires an integrated, multifaceted approach, which may include modifiable mechanisms such as learnt behaviour transmitted from parent to child.

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