

# Behavioural validation of a parent-report measure of child food fussiness

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5 6	Behavioural validation of a parent-report measure of child food fussiness
7	Stella Rendall <sup>1</sup> , Helen Dodd <sup>2</sup> , Kate Harvey <sup>3</sup>
8	<sup>1,2,3</sup> School of Psychology & Clinical Language Sciences, University of Reading, Reading,
9	RG6 6AL, UK
10	
10	
11	
12	All correspondence should be addressed to: <sup>3</sup> Email: <u>k.n.harvey@reading.ac.uk</u> (Kate
13	Harvey)
14	Not for publication: Tel +44 (0)118 378 7524
15	School of Psychology & Clinical Language Science, University of Reading, Reading, RG6
16	6AL, UK.
17	
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26 Abstract

Food fussiness is the rejection of familiar and novel foods leading to consumption that is 27 insufficient and/or inadequately varied. Its importance to children's nutrition and the 28 29 development of food preferences means it has been the focus of extensive research. To measure food fussiness, research has predominantly relied on parent-report, though parents' 30 reporting of their child's eating behaviour can be reliable, responses may also be subject to 31 bias. Utilising data from video-recordings of sixty-seven mother-child dyads during a meal in 32 the home environment, this study aimed to validate the most widely used parent-report 33 questionnaire measuring food fussiness against independent observations of children's eating 34 35 behaviour and, in so doing, determine its accuracy. Maternal reported food fussiness, assessed using the Food Fussiness subscale of the Children's Eating Behaviour Questionnaire 36 (CEBO; Wardle, Guthrie, Sanderson, & Rapoport, 2001) was compared to children's 37 observed food rejection and acceptance behaviours. Bootstrapped Pearson's correlations 38 revealed that maternal reports of food fussiness were significantly positively related to food 39 rejection behaviours and significantly negatively related to food acceptance behaviours. 40 Maternal reports of food fussiness were also found to be significantly negatively related to 41 the proportion of familiar/appealing of familiar foods consumed by the child. There was no 42 significant association between maternal reported food fussiness and the proportion of 43 familiar/unappealing, unfamiliar/appealing and unfamiliar/unappealing foods consumed by 44 the child or the meal duration. These findings support the CEBQ FF as a valid measure of 45 food fussiness. 46

47 Keywords: Food fussiness, Child, Mother, Parent-report, Observation, Mealtime behaviours48

#### 49 1 INTRODUCTION

Food fussiness, characterised by the rejection of familiar and novel foods resulting in a 50 diet that is insufficient and/or inadequately varied (Dovey, Staples, Gibson, & Halford, 2008) 51 is a common childhood problem, with a prevalence of 50% in children's second year 52 (Carruth, Ziegler, Gordon, & Barr, 2004). As children this age would be unreliable reporters 53 of their eating behaviour, most research in this field has used parent-report to assess food 54 fussiness (e.g., Carruth et al., 1998; Galloway, Fiorito, Lee, & Birch, 2005; Hafstad, Abebe, 55 Torgersen, & von Soest, 2013; Havcraft, Farrow, Meyer, Powell, & Blissett, 2011). The cost 56 57 effectiveness and ease with which parent-report questionnaires can be administered on a large scale makes them practical (Carnell & Wardle, 2007), however, parent-report can be subject 58 to biases and inconsistencies (e.g., Boquin, Moskowitz, Donovan, & Lee, 2014; Goh & 59 Jacob, 2012). Although evidence suggests that parents can be reliable informants of their 60 children's eating behaviour (e.g., Cooper, Whelan, Woolgar, Morrell, & Murray, 2004), 61 research validating parent-report against independent observations of children's eating 62 behaviour is crucial to comprehensively evaluate its reliability. 63 The Food Fussiness (FF) subscale of the CEBQ (Wardle et al., 2001) is widely used to 64 assess food fussiness in young children (Farrow & Coulthard, 2012; Hendy, Williams, 65 Riegel, & Paul, 2010; Jansen et al., 2012; Tharner et al., 2015; van der Horst, 2012). It has 66 good internal validity (e.g., Wardle et al, 2001) and responses on the FF subscale are related 67 68 to other parent-report measures of food fussiness. For example, the CEBQ was found to be accurate at discriminating between fussy and non-fussy eaters who were categorised using a 69 structured parent interview (Steinsbekk, Hamre Sveen, Fildes, Llewellyn, & Wichstrøm, 70 2017). Similarly, Rogers, Ramsey and Blissett (2018) found the CEBQ FF subscale to have 71 good criterion validity with the Montreal Children's Hospital Feeding Scale (MCHFS; 72

Ramsay, Martel, Porporino & Zygmuntowicz, 2011), a brief 14 item parent-report measure of
children's feeding problems.

A handful of studies have aimed to establish the reliability of the CEBQ FF by comparing 75 it to observations of children's eating. In one, Fernandez et al. (2018) observed children's 76 responses to two familiar and two unfamiliar vegetables in a laboratory setting. They found 77 that maternal responses on the CEBQ FF scale were associated with observed food refusal 78 79 behaviours characterised by children's consumption of fewer grams of food, fewer bites, more negative utterances about the food, less compliance with maternal encouragements to 80 81 eat and longer observed latency to the first bite. In another, Werthmann et al., (2015) offered children variants of a well-known yoghurt whilst they were in day care, with texture, taste 82 and colour manipulated. Food acceptance was measured via the amount consumed. In 83 84 contrast to Fernandez et al's (2018) laboratory study, Werthmann and colleagues found that parental reports of food fussiness on the CEBQ FF scale were not related to observations of 85 children's yoghurt acceptance. Similarly, Surette, Ward, Morin, Vatanparast, & Bélanger, 86 (2017) found that observed food fussiness, established from children's plate waste after a 87 meal in a day care setting, did not correspond to parental reported CEBQ FF scores. Thus, 88 there is some inconsistency regarding how well the CEBQ FF scale aligns with observed 89 fussy eating. It should be noted that there is considerable disparity regarding how food 90 91 fussiness was determined in the observations across these studies which could account for 92 some of this inconsistency. For example, Fernandez et al. (2018) determined food fussiness by fewer grams of food consumed as well as the child's hedonic rating of food while plate 93 waste analysis was used to establish a proxy measure of food fussiness in Surette et al's 94 95 (2017) study.

96 Inconsistent findings could also arise because of study limitations. While the laboratory
97 setting used by Fernandez et al. (2018) has the advantage of ensuring control of extraneous

variables, the artificial environment may also have elicited behaviours from children that 98 were not typical for them. Arguably, while the day-care centres used by Werthmann et al. 99 (2015) and Surette et al. (2017) can be considered more naturalistic, the setting may still 100 introduce bias. Day-care settings have been found to produce elevated stress levels in young 101 children, as peer groups are a demanding context and have been shown to produce high 102 emotional arousal (Vermeer & van IJzendoorn, 2006). It is therefore plausible that the day-103 104 care environment, like the laboratory setting, may also influence children's eating behaviour in unanticipated ways. 105

106 The majority of young children are most familiar with eating meals at home, and so it is in this naturalistic environment that researchers are most likely to be able to observe children's 107 food fussiness. Recently, Fries, Martin, & van der Horst, (2017) validated parental report of 108 109 food fussiness by comparing CEBQ FF scores with video-recorded observations of children's food refusal in a home environment. Fries et al. found no differences in overall food refusal 110 between fussy and non-fussy groups as defined by the CEBQ FF, however they acknowledge 111 a key weakness in the design of their study. Specifically, parents were not guided in which 112 food they offered their child and it is plausible that parents of fussy eaters may have chosen 113 to offer foods they judged their child more likely to accept, thus explaining why fussy eaters 114 displayed few food refusal behaviours during the observed mealtime. This interpretation was 115 supported by their finding from questionnaire items indicating that parents who tended to 116 117 "give up" after their child had refused disliked foods and provide them with an alternative meal consisting of their favourite foods had children who made more refusals when presented 118 with a novel food. 119

The current study aimed to establish the validity of the CEBQ FF subscale using
observational data while aiming to address the weaknesses of existing studies. Specifically,
the focus was on ensuring the study was as naturalistic as possible, by observing children

eating a meal at home in the presence of their parent. The food offered was manipulated to 123 comprise familiar and unfamiliar foods as well as foods likely to be broadly appealing and 124 unappealing to children. Foods differ in their level of appeal to young children according to 125 sensory characteristics such as texture, colour and taste. For example, foods with slimy and 126 mushy textures as well as green foods have been found to be unappealing to young children 127 while brightly coloured foods have been found to be appealing (Russell & Worsley, 2013). 128 129 The foods chosen for each child were based on information provided by his/her parents, and represented a plausible meal, comprising soup, bread, fruit/vegetables and a dessert. Children 130 131 were given age-appropriate portion sizes and parents were asked to behave in the way they usually would when offering a meal. 132

The objective was to validate the food fussiness subscale of the CEBQ by observing 133 children's rejection and acceptance of familiar and unfamiliar foods in a naturalistic setting. 134 It was hypothesised that higher scores on the CEBQ FF would be associated with more 135 observed food rejection behaviours and fewer food acceptance behaviours. It was also 136 hypothesised that higher scores on the CEBO FF will be associated with less consumption of 137 all food types (familiar/appealing, familiar/unappealing, unfamiliar/appealing and 138 unfamiliar/unappealing) and this association is expected to be strongest for 139 unfamiliar/unappealing foods and weakest for familiar/appealing foods. Finally, it was further 140 hypothesized that higher scores on the CEBQ FF will be associated with longer meal 141 142 duration.

143

#### 144 **2 METHOD**

145 2.1 Participants

Sixty-seven mother-child pairs took part in this study. It focused on children aged two to
four years as this age range has been found to be associated with increased parent perception
of child food fussiness (Carruth et al., 2004; Hafstad et al., 2013). Previous studies in this

field demonstrate that few fathers typically volunteer to participate in research of this kind 149 (see Patrick & Nicklas, 2005; Holley, Haycraft & Farrow, 2017). To avoid the 150 methodological limitation of having a mixed sex parental group, but insufficient fathers for 151 sub-group analysis, it was decided that the eligibility criteria for the study would be mothers 152 and their child aged from two to four years, therefore, only mothers were invited to 153 participate. We acknowledge that this limits the conclusions we can draw from this study and 154 discuss the implications of the decision below. The mean age of children who participated 155 was 3 years (S.D = 1 year) and the sample consisted of 39 girls and 28 boys. Mothers' age 156 157 ranged from 22 to 45 years (M = 36 years; S.D = 5 years); most were well-educated (65.7%) had an undergraduate or postgraduate degree), the majority described themselves as white 158 British (80.6%) (OPCS; 2003) and almost all were living with a spouse/partner (92.5%). Two 159 exclusion criteria were employed. Firstly, because the foods selected for the mealtime 160 observation could contain nuts and dairy, children were excluded if their mother reported 161 diagnosed nut allergies or lactose intolerance. Secondly, children with developmental 162 disorders may have unusual eating habits due to motor problems and/or sensory difficulties 163 and so children were excluded if their mothers reported atypical development or failure to 164 meet developmental milestones. 165

166

#### 167 2.2 Measures

Mothers completed a background questionnaire which recorded the child's age and sex (male or female) as well as the mother's ethnicity, marital status, education and age. Maternal ethnicity was evaluated using the Office of Population Censuses and Surveys (OPCS; 2003) 17 group ethnic classification which combines ethnic and national group dimensions (e.g. White Irish, Black African, Asian Pakistan). Marital status was assessed using three categories (single, living with spouse/partner and not living with spouse/partner). Maternal

- education was based on three stages of education in England; primary, secondary and higher.
  For higher education, the sub- categories were undergraduate and postgraduate degree
  qualification.
- 177

#### 178 2.2.1 <u>CEBQ Food Fussiness Subscale CEBQ FF (Wardle et al., 2001)</u>

The CEBQ FF was used to assess mother's perception of their child's food fussiness. The 179 subscale consists of six statements which evaluate whether the child eats a variety of foods, 180 the child's interest in new foods and how difficult the child is to please with meals e.g. my 181 child decides he/she doesn't like a food, even without tasting it. Three of the six statements 182 which allude to food acceptance, e.g. "my child is interested in tasting food he/she hasn't 183 tasted before" are reverse coded. Respondents rate on a 5-point Likert scale (1= never, 5= 184 always) how applicable each statement is to their child. A global mean score is calculated 185 which can range from one to five with higher scores reflecting greater child food fussiness. 186 The CEBQ FF has been demonstrated as having high reliability with a Cronbach's alpha 187 value of .91 (Wardle et al, 2001). For the current sample, Cronbach's alpha for food fussiness 188 was 0.94. 189

190

#### 191 2.2.2 Food Checklist

192 A food checklist was created to be completed by mothers with a view to providing a meal that represented a plausible meal (to include soup, fruit/vegetables, bread and dessert), which 193 could be prepared in a standardised way and which was tailored for each child to include 194 appealing and unappealing, familiar and unfamiliar foods. This was to ensure that children 195 participating in the study were offered a meal that comprised liked and disliked, familiar and 196 unfamiliar foods. This classification was done to delineate children's responses to each 197 category. Foods to be included in the list were selected to be appealing or unappealing based 198 on the characteristics of foods reported by parents of fussy eaters as being consistently 199 avoided or preferred (Boquin, Smith-Simpson, Donovan, & Lee, 2014). Characteristics of 200

foods found to be unappealing to fussy eaters include foods with slippery and mushy textures,
foods with sour and bitter tastes, food with strong aromas, mixed foods with complex
ingredients, soups and most vegetables. Foods that appeal to fussy eaters were found to be
sweet, crunchy, salty or have bland and simple flavours. These include desserts, milk, pastries
and sweet fruits. The food items included in the checklist are shown in Table 1.

206 [Table 1 here]

207

208 2.3 Procedure

Ethical approval for this study was obtained from the local Research Ethics Committee 209 (UREC 15/43/KH). Children were recruited from a university Child Development Group 210 Database which contains the details of over 2000 families with children in this age group. 211 The database comprised details of families from the Royal Berkshire Hospital in Reading 212 who were invited to participate in future psychological research by joining the University of 213 Reading Infant Panel. Potential participants are recruited via researchers making regular 214 visits to the post-delivery ward, and parents who express an interest are added to the database 215 (at this stage, they are consenting to being approached by researchers in the future). The 216 database is representative of the local population in some respects, for example participants in 217 the present study were predominantly White British (81%) which is also fairly representative 218 of Reading's demographics. 219

Mothers were contacted either via email or telephone and given a brief overview of the study as well as the inclusion/exclusion criteria. Out of 375 mothers contacted, 23 confirmed that their child had been diagnosed as lactose intolerant or with nut allergies making them ineligible. Of the 352 eligible mothers, 195 did not respond and a further 68 responded to say that they were unavailable to participate (for example, they had moved out of the area). The remaining 89 mothers (25% of those eligible) agreed to participate and provided an email

address to receive a demographic and Food Fussiness questionnaire. Of these mothers, 22 did 226 not participate because they could not be available for the observational study. Consistent 227 with Research Ethics Committee directions, mothers were not required to explain non-228 participation in the observational study. Those who chose to so typically gave reasons such as 229 their child being ill or other commitments meaning a convenient time for a home visit could 230 not be arranged. The final sample comprised 67 mothers, 75% of those who agreed to 231 232 participate and 19% of eligible mothers contacted. G\*Power 3 (Faul, ErdFelder, Lang, & Buchner, 2007) was used to establish that the final sample of 67 participants was sufficient 233 234 to meet Cohen's (1992) power recommendation and yield statistical  $\beta$  power of more than 0.80 (based on  $\alpha$ = 0.05) and to detect medium correlational effects (r = 0.33). 235 When mothers agreed to participate, they were emailed a checklist of nineteen foods and 236 asked to indicate for each food whether their child was likely to find the food familiar and 237 appealing, familiar and unappealing, unfamiliar and appealing or unfamiliar and unappealing. 238 This classification was done to delineate children's responses to each category, as explained 239 above. This was to ensure that children participating in the study were offered a meal that 240 comprised liked and disliked, familiar and unfamiliar foods. To avoid the food checklist 241 influencing their perception of their children's food fussiness, mothers completed the CEBQ 242 before the food checklist. Upon completion of the questionnaire, researchers arranged a 243 convenient date for a home visit. In advance of the home visit, mothers were informed of the 244 245 food items that the researcher would be bringing for the child's lunch (based on their responses on the food checklist). For each child, the completed checklist was used to select 246 one food for each of the following categories: familiar and appealing; familiar and 247 248 unappealing; unfamiliar and appealing; or unfamiliar and unappealing). The researcher explained to mothers that their child needed to be observed eating the meal without the 249 influence of family members eating at the same time and were asked to identify a mealtime 250

- that would be most convenient; either lunch or evening meal. Mothers were asked not to feedtheir children for two hours prior to the meal with the aim of controlling for hunger.
- 253

### 254 2.4 Mealtime Observation

Children were observed in their homes during a typical meal. On arrival, following 255 greetings, the researcher showed the mother the food items to be prepared for the child and 256 257 assisted the mother in the meal preparation. Each child was provided with a meal comprising four food items two of which were familiar (appealing and unappealing) and two of which 258 were unfamiliar (appealing and unappealing). An example of a meal might be 100g ready-259 260 made lentil dahl soup (unfamiliar and unappealing), one slice granary bread equivalent to 38g (familiar and unappealing), 16 seedless green grapes equivalent to 75g (familiar and 261 appealing) and half a custard tart equivalent to 80g (unfamiliar and appealing) totalling about 262 263 420 kcal. To determine the proportion of food that the child had consumed, each portion of food was weighed by the researcher using a Salter digital kitchen weighing scale before it 264 was placed on the child's plate and leftovers were weighed by the researcher after the child 265 had finished eating. The proportion of food consumed was the amount of food eaten relative 266 to the total amount of food presented. For example, if the food given to the child weighed 267 268 100g before and the leftovers weighed 80g, meaning the child consumed 20g, therefore the proportion of food consumed would be 20/100 which is 0.2. A video camera was used to 269 capture the child's eating behaviour during the meal which was placed on a tripod and 270 positioned in the dining area. To diminish social desirability effects, where the child might 271 be inclined to behave differently because of the video camera, the camera was set up about 272 15-20 minutes prior to the meal and the researcher made conversation with the child with the 273 intention of familiarising him/her to both the researcher and the video camera. During this 274 time, the child was shown an age appropriate information sheet in the form of cartoon images 275

depicting the stages of the meal observation. The researcher explained to the child that they 276 were first going to play a game that would be video recorded, thus explaining the presence of 277 the camera. The game took place where the child would later eat his/her meal and involved a 278 popular children's card game called "tummy ache". The researcher played this game with the 279 child and the mother until the child felt at ease and was comfortable playing with the 280 researcher alone at which point the mother took the opportunity to leave and prepare the 281 child's meal. If the child was unwilling to play the game or too young to comprehend the 282 game, he/she was invited to do a drawing of their favourite meal or indicate their favourite 283 284 foods from the pack of cards. When the food had been prepared, the researcher left the room and the mother invited the child to eat. This was to ensure the meal was as typical as possible. 285 Mothers were asked to behave as they usually would during a typical meal, for example, 286 encouraging their child to eat if that is what they would typically do. Although, being seated 287 and eating with their child may have been the norm for some mothers, they were asked not to 288 eat at all, specifically asked not to eat from the presented food so that the amount of food 289 eaten by the child could be accurately calculated. To ensure uniformity between meals, 290 mothers were asked not to add to the meal, for example by offering butter, ketchup, cheese. 291 Recording was stopped when mothers informed the researcher that the child had finished 292 eating. Children were given stickers and thanked for participating while mothers were 293 294 provided with a leaflet explaining the purpose of the study and thanked for their participation. 295

296 2.5 Coding Eating Behaviour

Video recordings of mealtimes were coded offline by the researcher using the Observer
XT9 Software (http://www.noldus.com/human-behaviourresearch/products/theobserver-xt90). Behavioural measures of food fussiness were obtained from previous literature (Fries et
al., 2017; Klesges et al., 1983; Luchini, Lee, & Donovan, 2016; Timimi, Douglas, &

Tsiftsopoulou, 1997) which lists several mealtime behaviours that have been found to be 301 associated with fussy eaters (see Table 2). As there was not an existing coding scheme that 302 included all these behaviours together, one was adapted by integrating features from 303 previously used coding schemes (e.g., Klesges et al., 19983; Luchini et al., 2016; Fries et al., 304 2017) and included a detailed description of the behaviours to be coded from the video 305 recordings. The final inclusion of behaviours was informed by several pilot coding sessions.<sup>1</sup> 306 307 Each behaviour was assigned a keyboard key and every time a particular behaviour was observed, it was scored by pressing the corresponding keyboard key. A second coder was 308 trained by the first author until interrater reliability reached (calculated using the Observer 309 XT9 software interrater reliability function) 90% agreement (Cohens k = 0.896, p < 0.01). 310 The second coder subsequently coded 25% of the videos and reliability was high (percentage 311 agreement between coders ranged from 79 - 92%). 312 [Table 2 here] 313

314

### 315 2.6 Data Analysis

The hypotheses and the data analytic plan were made prior to data collection and all data driven analyses are clearly identified and discussed accordingly. Correlation analyses were performed to test the hypotheses. Data were analysed using Statistical Package for Social Sciences (SPSS), version 23. Descriptive statistics were first computed. An examination of the normal probability plot and the histogram showed that the study variables were skewed and not normally distributed. Significant Shapiro-Wilk's tests for normality on all variables further indicated the violation of the assumption of normality making the data set unsuitable

<sup>&</sup>lt;sup>1</sup> We acknowledge that child temperament in relation to child feeding is an important consideration and initially considered coding for emotional intensity such as crying and throwing tantrums as observed in a previous study (Fries et al, 2017). These behaviours, however, were not observed in any our pilot observations. Reviewing the videos, it can be confirmed it was rarely seen across our observations, and where it was observed, it was captured via existing codes.

for parametric analysis. The distribution of the variables was not improved using log, 323 reciprocal or square root transformations, therefore a bootstrapping procedure to generate a 324 95% bias- corrected bootstrapped confidence intervals of the correlation coefficients (1000 325 samples, N = 67) was performed to test the study hypotheses. For child and maternal 326 sociodemographic variables measured on a continuous scale (child age and maternal age), 327 initial bootstrapped two-tailed Pearson's correlation analyses were conducted to check for 328 329 significant associations between these variables with observed mealtime behaviours and food fussiness. For dichotomous child and maternal sociodemographic variables (chid sex, 330 331 maternal education, marital status and maternal ethnicity), bootstrapped independent samples t-tests were used to check if observed mealtime behaviours and food fussiness significantly 332 differed by group. Significance levels were set at p < .05. Results indicated that the 333 continuous sociodemographic variables were not significantly related to the study variables. 334 For the dichotomous sociodemographic variables, results indicated that there was no 335 significant difference between groups for observed mealtime behaviours and food fussiness. 336 Therefore, sociodemographic variables were not included in further analyses (see Tables 1 337 and 2 in supplementary materials). 338

339 2.6.1 <u>Relationships between observed mealtime behaviours</u>

340

To explore relationships between observed mealtime behaviours, preliminary two -tailed 341 bootstrapped Pearson's partial correlations controlling for mealtime duration were performed 342 (see Table 3). An alpha of p < 0.05 was adopted for the analyses. Positive and negative child 343 food comments were adjusted for total utterances by calculating a proportion score for 344 345 positive and negative comments i.e. proportion of negative comments = negative comments/ (negative + positive comments). Results indicated that the majority of the mealtime 346 observations associated with food rejection and avoidance namely food refusal, spitting out 347 348 food, playing with food, licking food, touching food and child negative food comments were

all significantly positively correlated. The exception was smelling food followed by 349 rejection, which was only significantly associated with food refusal, licking food and spitting 350 food. However, like the majority of the behaviours associated with food rejection and 351 avoidance, smelling food followed by rejection was significantly negatively related to 352 mealtime behaviours associated with food acceptance. It was therefore decided to include 353 smelling followed by food rejection as a food rejection mealtime behaviour. 354 355 The results also indicated a significant positive relationship between the mealtime behaviours associated with food acceptance i.e. food consumption and child positive food comments. 356 2.6.2 Exploring relationships between CEBQ FF, observed mealtime behaviours and 357 proportion of foods consumed 358 359 To test our main hypothesis, two-tailed bootstrapped Pearson's partial correlation analyses 360 controlling for meal duration were used to investigate the relationship between mothers' 361 responses on the CEBQ FF with observed food rejection and food acceptance mealtime 362 behaviours, proportion of familiar/appealing, familiar/unappealing, unfamiliar/appealing and 363 364 unfamiliar/unappealing foods consumed. Two tailed bootstrapped correlation analysis was also used to explore the relationships between maternal reported food fussiness and meal 365 duration. Significance levels were set at p < 0.05. 366 367 368 369 3 RESULTS 370 Descriptive statistics for all measures and observed behaviours are displayed in Table 4. 371 372 Mean scores on the CEBQ FF subscale for children in the current sample reflect those obtained from similar samples (e.g., de Barse et al., 2016; Holley, Farrow, & Haycraft, 2016). 373 [Table 3 here] 374

375 [Table 4 here]

377	As indicated in Table 5, bootstrapped Pearson's partial correlation analyses revealed that
378	maternal report of food fussiness was significantly positively correlated with the majority of
379	mealtime behaviours associated with food rejection i.e. spitting food, playing with food,
380	touching food, licking food, child negative food comments and food refusal. There was no
381	correlation between maternal reported food fussiness and smelling food followed by
382	rejection. Maternal reports of food fussiness were significantly negatively correlated to
383	mealtime behaviours associated with food acceptance i.e. food consumption and child
384	positive food comments. There was a significant negative correlation between maternal
385	reports of food fussiness and the proportion of familiar/appealing foods consumed by the
386	child. There was no significant correlation between maternal reported food fussiness and the
387	proportion of familiar/unappealing foods, unfamiliar/appealing foods and unfamiliar
388	/unappealing foods consumed. The correlation between maternal reported food fussiness and
389	meal duration was also not significant which is included in Table 6 together with the
390	correlations between meal duration and mealtime behaviours
391	[Table 5 here]
392	[Table 6 here]
393	
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395	
396	4 DISCUSSION
397	The present study aimed to validate maternal reported child food fussiness using the Food
398	Fussiness subscale of the CEBQ against independent observations of children's eating
399	behaviour. Supporting the hypothesis, the results indicated that children whose mothers

reported greater levels of food fussiness exhibited more mealtime behaviours associated with 400 food rejection and fewer mealtime behaviours associated with food acceptance. Maternal 401 reported food fussiness was associated with more spitting food, touching food, licking food, 402 food refusal, playing with food and more negative food comments by the child. Maternal 403 reported food fussiness was also associated with less food consumption and fewer positive 404 food comments by the child. This is consistent with previous findings where children 405 406 categorised as fussy eaters have been reported to display more food rejection behaviours and less food acceptance behaviours during mealtimes in comparison to non-fussy eaters (e.g., 407 408 Fries et al., 2017; Fernandez et al., 2018). Maternal reported food fussiness was not associated with smelling food followed by rejection contrary to the hypothesis. 409 In addition, as expected, children whose mothers reported greater levels of food fussiness 410 consumed smaller proportions of familiar/appealing foods during the observed mealtime. 411 However, the finding of a non-significant correlation between maternal reported food 412 fussiness and the proportion of other food types consumed (i.e. familiar/unappealing, 413 unfamiliar/appealing and unfamiliar/unappealing) does not support the hypothesis. These 414 findings are contrary to the expectation of the strongest association between CEBQ FF scores 415 and less consumption of unfamiliar/unappealing foods and weakest for familiar/appealing 416 foods. Our findings show that the opposite- that maternal reported food fussiness is only 417 associated with less consumption of familiar and appealing foods. These findings make sense 418 419 given that children are considered fussy because they tend to dislike and refuse foods that children would usually eat. It is not unusual for children to refuse foods which are unfamiliar 420 and unappealing to most children such as spinach and broccoli and they would not be labelled 421 422 as fussy eaters as a result. Non-significant findings between maternal reported food fussiness and the proportion of familiar/unappealing and unfamiliar/unappealing foods consumed can 423 also be attributed to floor effects, as the data indicate that children did not consume enough of 424

these food types for associations with food fussiness to be found (See figure 1 in
supplementary material). This is plausible given that children regardless of whether they are
fussy eaters are less likely to consume familiar and unfamiliar foods they consider to be
unappealing.

Also contrary to expectations and to previous research where parents of fussy eaters have 429 described their children as slow eaters who usually have prolonged feeding times (e.g., Reau, 430 431 Senturia, Lebailly, & Christoffel, 1996; Timimi et al, 1997), the present study found that maternal reported food fussiness was not associated with mealtime duration. This finding is 432 433 consistent with those of previous studies that have used observational approaches to investigate meal duration in fussy eaters (e.g., Fries et al., 2017; Jacobi, Agras, Bryson, & 434 Hammer, 2003). It should be noted that studies that have found lengthened mealtimes to be a 435 behavioural indicator of food fussiness have relied on parent-report. It is possible that the 436 associations found in these studies may be explained by parents perceiving the mealtime as 437 lasting longer because of their struggles to encourage food consumption. A possible 438 explanation for the lack of association between food fussiness and meal duration in this study 439 may be that fussy children rejected most of the food offered, curtailing the duration of the 440 meal. In contrast, some less fussy children might have spent more time consuming the food, 441 resulting in longer meal duration. The significant positive association between food 442 consumption and mealtime duration in the present study as indicated in Table 6 lends support 443 444 to this argument. In the present study, as mothers were asked to sit with their child during the meal, it is also possible that their expectations of whether their child was likely to consume 445 the food might have affected the meal duration. For instance, it was observed that some 446 mothers expected their children to eat some of the food and used verbal prompts and some 447 pressure to encourage, resulting in longer meal durations. Other mothers did not expect their 448 children to consume all/any of the food, did not encourage consumption, and did not resist 449

when the child refused the meal, thus ending the mealtime quickly. There is also the
possibility that if mothers had provided and prepared the foods, they would have expected
their child to like it and therefore used more strategies to encourage food consumption
leading to longer meal durations. In the present context, however, mothers may have had no
expectations for their child to consume the food given that it was provided and prepared by
the researchers, therefore did not encourage food consumption when the child refused to eat
resulting in shorter meal durations.

Mealtime food rejection behaviours found to be associated with food fussiness in previous 457 458 studies (e.g., Boquin, Smith-Simpson, Donovan, & Lee, 2014; Fries et al., 2017; Klesges et al., 1983) were also observed in this study. Children were observed playing with food, 459 verbally and physically refusing food, spitting food out, touching and licking food without 460 consuming it and making negative comments about food. The non-significant association 461 between smelling food followed by rejection and maternal reports of food fussiness in the 462 present study is consistent with the findings of previous studies where smelling food was 463 found to be unrelated to parent-reported food fussiness (e.g., Johnson, Davies, Boles, Gavin 464 & Bellows, 2015; Momin et al., 2018). However, while smelling food has been reported to 465 occur infrequently during mealtimes (e.g., Blissett, Bennett, Donohoe, Rogers, & Higgs, 466 2012), the present study found that smelling food occurred quite frequently during the 467 mealtime observation. Children were observed to display this behaviour on occasions that led 468 469 to both food rejection and food acceptance. Smelling followed by food rejection, however, was observed to occur more frequently than smelling followed by food acceptance and was 470 found to be significantly negatively related to food acceptance behaviours i.e. food 471 472 consumption and child positive food comments as indicated in Table 3. It is possible that smelling food may have been used as an exploratory strategy by children who were 473 suspicious of some unfamiliar foods. Fussy eaters aged 2-5 years have been observed to 474

become suspicious and inspect food during mealtimes by touching and licking presented food 475 (e.g., Boquin, Smith-Simpson, Donovan, & Lee, 2014; Luchini et al., 2016). In the present 476 study, children's decision to accept or reject food following smelling may have been 477 dependent on how appealing or unappealing they found the smell, with appealing smells 478 resulting in food acceptance and unappealing smells in food rejection. While this proposed 479 pattern could not be confirmed in the present study, future replications could determine 480 whether smelling followed by food acceptance or food rejection is related to different foods, 481 particularly foods children find appealing and unappealing. Given the findings of significant 482 483 associations with food rejection and food acceptance behaviours, as well as its frequent occurrence during the observed meal, more research exploring smelling food as an important 484 mealtime behaviour associated with food fussiness is warranted. 485

The main strength of this study is its use of a behavioural observation approach to explore 486 children's eating behaviours in a naturalistic environment. This approach permitted objective 487 measurement of the mealtime behaviours associated with food fussiness and offered insight 488 into how maternal reported food fussiness relates to actual child mealtime behaviour. 489 Observing children in their home environment, where they are likely to feel most at ease, 490 minimises changes to behaviour that can arise in unfamiliar settings. Providing children with 491 age-appropriate portion sizes representative of a plausible meal is another strength of this 492 study and an improvement from methods where children's recommended portion sizes have 493 494 been exceeded (e.g., Jacobi et al., 2003). Including familiar and unfamiliar foods from several food groups i.e. bread, vegetables, fruits, dessert, soup was an opportunity to observe how 495 children approach a range of foods and provided the opportunity to observe food fussiness 496 more broadly. This is an improvement from methods where familiar and unfamiliar foods 497 have been limited to one food group (e.g., Fernandez et al., 2018). 498

Some limitations should be noted. First, the presence of the camera during the recorded 499 mealtime was likely to have affected children's behaviours. Although measures were taken to 500 ensure the child became accustomed to the presence of the camera before the mealtime 501 observation commenced, many children remained aware of its presence and this may have 502 altered their typical behaviours. Future replication where video-recording is unobtrusive 503 would address this limitation. Second, observation of children's eating behaviours was 504 505 limited to a single meal and it cannot be determined if the observed behaviours were typical of the child. For example, some mothers commented on their child's unusual response to 506 507 some of the presented foods, for example "he/she usually likes avocados". Observing a particular behaviour multiple times provides a more accurate representation (Young & 508 Drewett, 2000), therefore future research observing children on several occasions will help 509 improve reliability. Third, on reflection, offering all the food items at once is not 510 representative of a typical meal as children are not usually given their main meal together 511 with a dessert; indeed several mothers commented that they would not usually serve dessert 512 with the main meal. It is plausible that offering the dessert at the same time as the rest of the 513 food may have influenced children's decision to try the other food items. On subsequent 514 examination of the video recordings, it was observed that many children's attention was 515 initially drawn to the dessert as they found this most appealing. These children typically 516 consumed the dessert first and were then reluctant to try the other food items. It is unclear, 517 therefore, how children would have responded to these foods in the absence of the dessert. 518 Replication of this study where desserts are not included with other food items would help 519 provide a more accurate assessment of children's responses to familiar and unfamiliar food 520 items. Fourth, mothers were informed of the food items that the researcher brought for the 521 child's lunch prior to the mealtime observation (based on their responses on the food 522 checklist). Although it seems unlikely, it is possible that some mothers might have 523

subsequently exposed their children to some novel foods which may have influenced their 524 children's responses to these foods during the observation. Future replications where mothers 525 are not informed of the food their child will be eating during the observation would address 526 this limitation. Fifth, the current study measured the frequencies of mealtime behaviours 527 without accounting for their duration. For example, playing with food for 3 seconds was 528 scored identically to playing with food for 15 seconds which is a limitation. However, as we 529 530 were interested in the relationship between higher scores on the CEBO FF and the number of occurrences of food rejection and acceptance behaviours during the recorded mealtime, 531 532 measuring the presence or absence of a behaviour seemed more relevant that measuring its duration. Sixth, this study did not include a measure of neophobia which is a limitation given 533 that children were asked to try unfamiliar foods. The inclusion of a food neophobia measure 534 would have ascertained whether children with high food neophobia scores displayed more 535 food rejection mealtime behaviours with unfamiliar foods. In addition, as food neophobia and 536 food fussiness are considered as two separate constructs (Dovey et al., 2008), the inclusion of 537 a food neophobia measure would have been useful to ascertain whether mothers conceptually 538 differentiate between food fussiness and food neophobia. Such information would help 539 determine if a mother's perception of food neophobia in her child also extends to the 540 categorization of the child as a fussy eater on the CEBQ FF. Future replications would 541 therefore benefit from an inclusion of a measure of food neophobia. Seventh, as is typical of 542 research in this field (e.g., Powell, Farrow & Meyer, 2011; Farrow & Coulthard, 2012; 543 Haycraft, Farrow & Blissett, 2013; Holley et al., 2017) the present findings cannot be 544 generalised beyond the predominantly White British, well-educated mothers from two-parent 545 households who agreed to participate in this study. The characteristics of our sample 546 highlight the difficulty of recruiting participants with more diverse socio-demographic 547 characteristics to research studies. Future studies should seek to replicate the findings with 548

other socio-demographic groups. For the reasons given above, fathers were not recruited to 549 this study. This is typical of research in this field as participants in most studies using the 550 CEBQ FF have been predominantly or exclusively mothers (e.g., Holley et al., 2017; 551 Fernandez et al., 2018) either as a result of explicit inclusion criteria or because fathers are 552 less likely to participate in research of this kind. While validating the subscale for mothers is 553 of merit, it is important for research in this field to engage with fathers and their experiences 554 555 of children's eating. This remains challenging given difficulty recruiting fathers into research as there have been reports of response rates of less than 10% from fathers when completing 556 557 questionnaires directed at parents/caregivers (e.g., Patrick & Nicklas, 2005; Wardle, Carnell & Cooke, 2005). Finally, it should be noted that some mothers used some prompts to 558 encourage food consumption in their children during the mealtime observation. It is possible 559 that the use of prompts may have influenced child behaviour such that food refusal was in 560 response to maternal control and not in response to the trait of food fussiness. Although this 561 material falls beyond the scope of the present study which focuses on validating the CEBQ, 562 further research investigating the relationship between maternal prompts and food fussiness 563 is required. 564

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#### 568 5 CONCLUSIONS

569 Overall, the correspondence between independent observations of children's food 570 rejection and acceptance behaviours with maternal reports of food fussiness suggests that 571 mothers provide accurate and reliable information regarding their children's eating 572 behaviour. These findings are plausible as mothers are often the main caregivers and tend to 573 spend considerable time with their children in various settings, including mealtimes (Carnell 574 & Wardle, 2007). The findings lend support to previous research that found maternal reports

575	of child eating to be a reliable reflection of independent observations (e.g., Carnell & Wardle,
576	2007; Fernandez et al., 2018) while improving on previous methods by observing children in
577	a naturalistic setting and including a variety of foods. Importantly, these results validate the
578	Food Fussiness subscale of the CEBQ as an accurate measure of child food fussiness that can
579	be used by researchers and health practitioners with confidence.
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590	All authors have reviewed and approved the complete manuscript and accept full
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## 741 <u>Table 1: List of food items included in food checklist</u>

Soups	Wholegrain Breads			
 Sainsbury's Thai beetroot soup	Tesco Rye Bread			
 Sainsbury's Petits pois and ham soup	Hovis Country Granary Bread			
 Sainsbury's lentil dahl soup	Tesco Walnut Loaf			
 Desserts	Fruits and Vegetables			
 Tesco free crème caramel dessert	Grapes			
 Sainsbury's mango and coconut panna cotta	Pears			
 Tesco custard tarts	Gooseberry			
 Waitrose pistachio flavour macaroons	Carrots			
 Tesco profiteroles	Sweetcorn			

Observed Mealtime Behaviours	Description of Behaviour (References)
Food Refusal	The child refuses the presented food by pushing the
	food away, turning their head away when the food is
	presented by the parent, ignoring the presented food or
	by verbally refusing to try the food. <sup>7, 10</sup>
Spitting food	The child places the food in their mouth and spits it out
	or vomits. <sup>1, 3, 5, 9, 10</sup>
Playing with food	The child plays with food by messing, stirring, throwin
	and crumbling the food or treating the food as well as
	the utensils as a toy but does not consume the food. <sup>2, 3,</sup>
Licking food	The child licks the presented food but does not consum
	it. <sup>8, 9</sup>
Touching food	The child touches the presented food but does not consume it. <sup>8, 9</sup>
Smelling food followed by	The child smells the presented food and refuses to
rejection	consume it.
Child Positive food comments	Positive sounds and comments the child expresses
	towards the presented food, e.g. "I like this", "this taste
	nice", and "yum!"
Child negative food comments	Negative sounds and comments the child expresses
-	towards the presented food. This includes complaints
	and expressions of disgust, e.g. "this tastes disgusting",
	"Yuk!" <sup>9</sup>
Food consumption	The child consumes the presented food; putting food in
	the mouth and swallowing it <sup>4, 6, 8.</sup>

# 746 <u>Table 2: List of behaviours coded from the mealtime observation</u>

Note: Previous studies that have cited the above mealtime behaviours associated with food fussiness.

1. Klesges et al. (1983); 2. Sanders et al. (1993); 3. Timimi et al. (1997); 4. Jacobi et al. (2003); 5. Lewinsohn et al. (2005); 6. Galloway et al., (2005); 7. Dovey et al. (2008); 8. Boquin, Smith-Simpson, Donovan, & Lee, (2014); 9. Luchini et al. (2016); 10. Fries et al., (2017).

# Table 3: Two tailed bootstrapped Pearson's partial correlations between observed mealtime behaviours

	Food Refusal	Spitting food	Licking Food	Touching food	Smelling food followed by rejection	Child negative food comments	Maternal positive comments	Maternal negative comments	Food Consumption	Child positive food comments
Spitting food	.59**									
Playing with food	.54**	.71**								
Licking food	.42**	.50**								
Touching food	.60**	.27*	.20*							
Smelling food followed by rejection	.30*	.42*	.25*	.14						
Child negative food comments	.63**	.56**	.28*	.67**	.13					
Maternal positive food comments	.37*	.33*	.09	.44**	005	.59**				
Maternal negative food comments	06	10	.03	18	.005	13	19			
Food Consumption	-44**	50**	25*	14	31*	34**	12	09		
Child positive food comments	12	21	25*	.01	36**	.14	.30*	05	.33**	

Meal duration included as a covariate \*p < 0.05, \*\*p < 0.001

749 <u>Table 4: Descriptive statistics for food fussiness and observed mealtime behaviours.</u>

Measure	Median (IQR)	Mean (SD)	Min/Max
CEBQ FF score	3.00 (1.30)	3.00 (1.00)	1.00/5.00
Food refusal	6.00 (9.00)	8.00 (5.60)	1.00/22.00
Spitting food	0.00 (2.00)	2.00 (3.50)	0.00/16.00
Playing with food	0.00 (2.00)	1.90 (3.20)	0.00/15.00
Licking food	2.00 (3.00)	2.00 (2.30)	0.00/9.00
Touching food	4.00 (4.00)	4.00 (3.40)	0.00/16.00
Smelling food followed by rejection	1.00 (2.00)	1.50 (1.30)	0.00/15.00
Food consumption	25.00 (14.00)	27.00 (13.00)	5.00/66.00
Child negative food comments	4.00 (8.00)	7.00 (5.50)	0.00/21.00
Child positive food comments	5.00 (6.00)	6.00 (4.20)	0.00/17.00
Maternal negative food comments	0.00 (0.00)	0.03 (0.17)	0.00/1.00
Maternal positive food comments	5.00 (8.00)	6.34 (5.78)	0.00/25.00
Proportion of familiar/appealing foods consumed	0.71(0.71)	0.65(0.35)	0.03/ 1.00
Proportion of familiar/unappealing foods consumed	0.07 (0.15)	0.14 (0.18)	0.00/0.88
Proportion of unfamiliar/appealing foods consumed	0.31 (0.48)	0.39 (0.33)	0.00/1.00
Proportion of unfamiliar/unappealing foods consumed	0.05 (0.48)	0.18 (0.28)	0.00/1.00
Meal duration	19.00 (6.00)	19.00 (4.90)	9.00/29.00

751 Note. IQR = interquartile range, SD = standard deviation

- 753 <u>Table 5: Two-tailed Pearson's partial correlations and bootstrapped 95% confidence intervals</u>
- 754 <u>for relationships between maternal reports of food fussiness and observed mealtime</u>
- 755 <u>behaviours</u>

Observed mealtime	r	р	CI <sup>95%</sup>
behaviour			
Food refusal	.49	<.001	[.27, .67]
Spitting food	.44	<.001	[.22, .61]
Playing with food	.46	<.001	[.23, .62]
Licking food	.36	.003	[.09, .56]
Touching food	.47	<.001	[.28, .63]
Smelling food followed by rejection	.22	.057	[03, .41]
Child negative food comments	.46	<.001	[.24, .62]
Food consumption	24	.046	[45,01]
Child positive food comments	35	.004	[-55,13]
Proportion familiar/appealing food consumed	39	.001	[59,17]

	Proportion	10	.418	[34, .09]
	familiar/unappealing food			
	consumed			
	Proportion	09	.479	[30, .15]
	unfamiliar/appealing food			
	consumed			
	Proportion	06	.642	[29, .19]
	unfamiliar/unappealing food			
	consumed			
756 757	Meal duration included as a covari values.	iate. Cl <sup>95%</sup> = 95% con	nfidence interval, lo	ower, upper bound
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Table 6: <u>Two-tailed Pearson correlations and bootstrapped 95% confidence intervals for</u> <u>relationships between meal duration, maternal reports of food fussiness and observed mealtime</u> <u>behaviours.</u>

<u>benaviours.</u>			
	r	р	CI <sup>95%</sup>
Food Fussiness	03	.795	[28, .21]
Spitting food	02	.868	[32, .24]
Playing with food	04	.739	[30, .20]
Licking food	13	.309	[37, .15]
Touching food	11	.386	[37, .18]
Smelling food followed by rejection	14	.268	[36, .11]
Food consumption	.30	.013	[.07, .52]
Food refusal	07	.585	[31, .19]
Child negative food comments	91	.440	[36, .19]
Child positive food comments	13	.285	[11, .38]
Maternal negative food comments	11	.384	[01, .27]
Maternal positive food comments	03	.827	[24, .29]

## 

## 779 Supplementary Material

## 780 <u>Table 1: Bootstrapped Pearson's correlations between child age, maternal age with food</u>

781 <u>fussiness and observed mealtime behaviours</u>

	Child age	Maternal age
Food Fussiness	.15	23
Smelling food followed by rejection	206	04
Fouching food	.20	.07
icking food	.02	.12
Playing with food	.11	01
Food refusal	.16	07
Food consumption	.17	.13
pitting food	02	08
child negative food comments	.05	09
Child positive food comments	06	03
Maternal negative food comments	.06	.01
Maternal positive food comments	.02	13
Meal duration	.05	.13

Table 2: Bootstrapped Independent Samples t-tests comparing means of child sex, maternal ethnicity, maternal education, marital status with food fussiness and observed mealtime behaviours.

	(	Child sex	ζ			Materr	nal Educat	ution			M	Aarital Sta	atus			М	aternal F	rnal Ethnicity			
	Female	es	Males			Univers Degree		No Univer Degree	2		Single mother		Marrie with pa	ed/Living partner		White	British	Other Ethnic			
	М	SE	М	SE	t	М	SE	M	SE	t	М	SE	М	SE	t	М	SE	М	SE	t	
Food fussiness	3.3	.16	3.0	.14	15	3.1	.18	3.2	.93	32	3.9	.04	3.1	.11	1.94	3.1	.11	3.5	.27	-1.7	
Food Consumption	25.5	1.95	28.2	2.66	.83	25.7	2.7	27.1	1.9	43	29.2	1.7	26.4	1.5	.24	26.5	1.8	26.9	3.63	095	
Spitting food	2.7	.59	1.4	.60	12	2.4	.83	1.8	.34	61	5.2	3.07	1.7	.38	1.1	2.5	1.2	1.9	.44	49	
Playing with food	2.0	.57	1.6	.51	42	1.3	.68	2.1	.48	103	4.2	.29	1.6	.35	.85	1.8	.44	2.2	.86	45	
Licking food	2.7	.39	1.8	.35	16	1.8	.34	2.6	.37	-1.13	3.6	1.6	2.2	.28	1.31	2.5	.32	1.6	.43	1.27	
Touching food	4.5	.62	3.5	.49	99	3.1	.55	4.4	.56	-1.52	5.0	.83	3.8	.45	.71	3.8	.48	4.6	.79	77	
Smelling food followed by rejection	1.7	.22	1.14	.22	17	71.3	.26	1.5	.21	51	2.6	.68	1.4	.69	2.05	1.47	.18	1.46	.48	.003	
Food refusal	8.2	1.02	8.0	.81	18	7.6	1.2	8.4	.83	55	11.4	2.9	7.8	.69	1.37	8.1	.78	8.0	1.43	.04	
Child negative food comments	6.6	.91	6.5	.98	105	5.8	.95	7.0	.89	82	9.8	2.44	6.3	.68	1.37	6.0	.73	9.1	1.51	-1.87	
Child positive food comments	5.1	.67	5.8	.81	.77	5.1	.96	5.8	.61	.61	6.8	29	5.5	.51	.68	5.5	.60	5.8	1.04	19	
Maternal negative food comments	.02	.02	.03	.03	.23	<.001	<.001	.04	.03	-1.4	<.001	<.001	.03	.02	40	<.001	<.001	.03	.03	.69	

Maternal	6.1	.87	6.7	1.2	.39	7.2	.94	4.7	.93	-1.9	10.2	3.12	6.03	.71	1.6	6.35	.82	6.31	1.36	.02
positive food comments																				
Meal duration	19.3	.89	18.7	.68	53	19.0	.70	18.9	1.11	13	18.6	.75	19.0	.64	47	18.7	.67	20.5	1.18	13

788 There were no significant differences between groups across all analyses. M = mean, SE = standard error mean.

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791 Figure 1: Scatterplots depicting association between food fussiness and proportion of foods

792 <u>consumed</u>







