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Associations between timing and quality of solid food introduction with infant weight-for-length zscores at 12 months: Findings from the Nurture cohort

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- 17 **Running Head:** diet quality of solid foods and adiposity
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25 ABSTRACT

- 26 This study assesses associations of the timing and quality of solid foods introduced during
- 27 infancy with weight-for-length (WFL) z-scores at 12 months within the Nurture cohort. Women
- from North Carolina self-reported sociodemographics, the timing and type of solid food
- 29 introduction, and reasons for introducing solids; infant anthropometrics were measured every 3
- 30 months through 1 year (n=666). Frequency (0 5x/day) infants consumed fruits and vegetables
- 31 was used to compute a mean (4-12 months) healthy food score (HFS), and sweets, french fries,
- 32 snacks, and ice cream was used to compute a mean unhealthy food score (UnHFS).
- 33 Multivariable-adjusted generalized linear models were used to examine the relationship of early
- solid food introduction, HFS quartiles (Q), UnHFS quartiles, and interactions between these
- variables with WFL z-scores at 12 months (n=449). Exploratory analyses evaluated WFL z-
- 36 scores among 4 groups of infants with high/low HFS and high/low UnHFS. On average, mothers
- were 28 years with a pre-pregnancy BMI of 30.5 kg/m^2 ; 65% were Non-Hispanic Black, and
- 38 59% had incomes <\$20,000. Mean HFS and UnHFS were 2.4 (range 0–7.4 of 10) and 1.8 (range
- 39 0-9.9 of 20), respectively. Nearly 1/3 of mothers introduced solids early, but early introduction
- 40 and the HFS were not associated with WFL z-scores. Infants in Q3 and Q4 of the UnHFS had
- 41 higher WFL z-scores (0.75-0.79 \pm 0.09) compared to infants in Q1 (0.42 \pm 0.09), p<0.05.
- 42 Frequent unhealthy food intake was associated with higher WFL z-scores at 12-months,
- 43 underscoring the importance of reducing unhealthy food intake in the first year.

44 **Word Count:** 247

45 INTRODUCTION

Emerging evidence suggests that the neuroplastic period in the first 1000 days of life 46 $(\text{conception} - \text{age } 2 \text{ years})^1$ is a critical time for establishing healthy diet and weight trajectories 47 in children.² Most recent national estimates indicate that 8% of infants and toddlers have weight-48 for-lengths greater than the 95th percentile.³ Obesity among preschool-aged children in the US 49 has nearly tripled over the last 30 years with racial and socio-economic disparities observed by 50 51 this age, highlighting the importance of pregnancy and infancy in the development of obesity.³ 52 Furthermore, racial disparities in diet and obesity begin very early in life, underscoring the need 53 to investigate whether some of these begin in the first year of life.⁴

54 Although the first year is a critical period for the development of healthy weight, little is known about the impact of diet quality on body weight during this time.⁵ To date, most research 55 during infancy has focused on differences between infants who were breast versus formula fed, 56 as well as the impact of the timing and sequence of solid food introduction during the transition 57 from a milk-based diet to one that incorporates solid foods.⁶ Evidence remains mixed regarding 58 the associations between breastfeeding and risk of infant adiposity, and most⁷ but not all⁶ 59 research suggests that introduction of solid foods prior to 4-months of age (i.e., early 60 introduction based on recommendations from the American Academy of Pediatrics^{8,9}) is 61 associated with greater risk of excess adiposity during childhood. Although timing of food 62 63 introduction may be an important factor for the development of healthy weight trajectories, it is 64 unknown if the quality of the food that is being introduced influences this risk. Additional highquality evidence is needed to inform the development of infant feeding guidelines.¹⁰ 65

According to a recent systematic review, the only study examining the link between 66 adherence to dietary guidelines during complementary feeding with body weight did not detect 67 an association between dietary patterns and adiposity.¹¹ However, this study¹² was not conducted 68 in the US and did not explore the interaction between the diet quality of solid foods and early 69 introduction to solid foods. Given that low intake of fruits and vegetables¹³ and high intake of 70 unhealthy foods are related to obesogenic dietary patterns,¹⁴⁻¹⁷ it is critical to understand how 71 exposure to these foods early in life interact with maternal factors to subsequently influence 72 childhood diet and body weight. Notably, because infants are predisposed to prefer sweet, 73 energy-dense foods, frequent introduction to such foods early in life may alter taste preferences 74

further, and put infants at greater risk for overconsuming unhealthy foods, under consuming 75 healthy foods, and establishing less optimal weight patterns early in life.¹⁸ Moreover, if timing 76 77 and quality of solid food introduction are relevant risk factors for the development of childhood food preferences and establishing healthy weight, it is important to understand maternal factors 78 that may influence the decision to introduce foods to infants. Research among predominately 79 white, middle-class women suggests that younger women with lower education and higher BMI 80 are more likely to introduce solid foods prior to 6 months.¹⁹ However, it remains unclear whether 81 these associations are similar among lower income, predominately non-white populations, as 82 well as the underlying reasons why some groups of women are more likely to introduce solid 83 foods early. 84

Therefore, the purpose of this secondary analysis was to: (1) describe the prevalence of 85 86 early introduction to solid foods and maternal reasons for doing so, (2) explore the relationship between early solid food introduction, infant weight-for-length (WFL) z-scores, and any 87 88 interactions with maternal characteristics and infant healthy and unhealthy diet scores, (3) explore patterns in the intake of healthy and unhealthy foods during the first 1 year of life and (4) 89 90 explore whether infants with more and less frequent intake of healthy and unhealthy foods have differences in WFL z-scores at 1 year of age within a prospective birth cohort of lower income, 91 92 predominantly minority women in the US. This analysis is based on the hypothesis that early introduction of solid foods and more frequent consumption of unhealthy foods would be 93 associated with higher WFL z-scores at 1 year, while more frequent intake of healthy foods 94 would be inversely associated with infant WFL z-scores. Additionally, diet quality of 95 96 complementary foods introduced in the first year of life would likely modify the associations 97 between early introduction to solids and infant WFL z-scores at 1 year, with adverse associations between early introduction and WFL z-scores only observed for unhealthy foods. 98

99

100 METHODS

101 *Population*

Data are from the Nurture study,²⁰ a prospective longitudinal cohort of mothers and their infants
 measured throughout the first year of life. The cohort consists of predominately Non-Hispanic

Black women and infants recruited from a local county health department prenatal clinic and a 104 private prenatal clinic in Durham, North Carolina. Mothers ≥ 18 years of age with healthy 105 106 singleton pregnancies and with intention to remain in the area at least 12 months postpartum were recruited between 20-36 weeks' gestation from 2013 to 2015. Every 3 months throughout 107 the first year of life, mothers responded to dietary surveys during home visits querying the 108 frequency infants consumed 16 types of foods. Questions about foods and beverages provided to 109 infants originated from the Infant Feeding Practices Study II study²¹ and the Feeding Infants and 110 Toddlers Study.²² Foods queried included cereal, whole fruit, vegetables, french fries/other fried 111 potatoes, meat, fish, yogurt, ice cream, grains, baby snacks, sweets, peanuts, egg yolks, egg 112 whites, whole eggs, and other dairy. Beverages including 100% fruit juice were queried 113 separately. Mothers also indicated when they began introducing anything besides breast milk or 114 115 formula to their infants and their primary reasons for doing so. Infant anthropometrics were measured in triplicate by trained study personnel every 3 months during home visits (n=666). 116 Details about the study design have been previously published.²⁰ This study was conducted 117 according to the guidelines laid down in the Declaration of Helsinki and all procedures involving 118 119 human subjects were approved by Duke University Medical Center IRB (human subjects committee) (Pro 0036242), and is registered at clinicaltrials.gov (NCT01788644). 120

121

122 Exposure Variables

Early introduction to solids: An indicator variable denoting any introduction of other liquids
 prior to 4 months of age and/or regular introduction of solid foods before 4 months of age in
 accordance with the American Academy of Pediatrics recommendations for complementary
 feeding.²³

Maternal reasons for solid food introduction: 4-point Likert Scales ranging from "not at all important" to "very important" queried 12 reasons for introducing solids to infants including: (1) baby was nursing too much, (2) I did not have enough milk, (3) my baby was drinking too much formula, (4) my baby had a medical condition that might be helped by eating solids, (5) my baby was not gaining enough weight, (6) friends or relatives said my baby should begin eating solid foods, (7) solid foods would help my baby sleep longer at night, (8) a doctor or other health care professional said my baby should eat solids, (9) I wanted to feed my baby something in addition to breast milk, (10) my baby seemed hungry a lot of the time, (11) my baby was old enough to
begin to eat solid food, (12) my baby wanted the food I ate or in other ways showed an interest in
solid food.

137 *Diet Quality Scores*

138 Dietary questionnaires assessed the frequency per day – irrespective of serving size – that a

mother reported her infant consumed foods from the 16 food groups in the dietary survey at 3-,

140 6-, 9- , and 12-months.

141 *Healthy Food Score (HFS):* Calculated at each three-month time point by summing how

frequently the mother reported her infant consumed fruits (0-5x/day) or vegetables (0-5x/day);

143 fruits excluded 100% fruit juice, and vegetables excluded french fries/fried potatoes.²⁴ The

144 maximum possible score is 10, and higher scores represent more healthy food consumption. The

145 mean HFS between 4-12 months was calculated by averaging the HFS at those time points.

146 Unhealthy Food Score (UnHFS): Calculated at each time point by summing how frequently the

147 mother reported her infant consumed french fries, ice cream, baby snacks, and sweets (0-5x/day

148 range for each variable).²⁴ The maximum possible score is 20, and higher scores represent more

149 unhealthy food consumption. The mean UnHFS between 4-12 months was calculated by

150 averaging the UnHFS at those time points.

151 *Overall Food Score (exploratory):* An overall healthy and unhealthy food score was calculated

based on the HFS and UnHFS scores in the following manner. Any mother who reported her

infant consumed foods included in the HFS ≥ 2 times/day received the maximum score of 10

points. If the infant consumed foods in the HFS fewer than 2 times/day, they were awarded 0

points. Any mother who reported her infant consumed foods in the UnHFS >1 time/day received

-20 points; if the infant consumed foods in the UnHFS ≤ 1 time/day, they received 0 points.

157 These two scores were summed, resulting in 4 patterns, with scores ranging from a minimum of -

158 20 (unhealthy diet) to 10 (healthiest diet). These frequency cut-points were informed by

recommendations from the American Academy of Pediatrics, which emphasizes 2-3 nutritious

snacks like fruits and vegetables per day, while cautioning against the consumption of non-

161 nutritive finger and snack foods like cereal, cookies, and french fries observed before 9 months

162 of age.⁹

163 Outcome Variables

Weight for length (WFL) z-score at 12 months: z-scores based on measured infant weight and
length at 12 months of age (in triplicate with an average of the 3 measures used). Infant
recumbent length was measured by trained data collectors using a ShorrBoard Portable Length
board and weight was measured with calibrated Seca Infant Scales to the nearest 0.1 pound.²⁰

168 Age- and sex-specific WFL z-scores were computed using WHO reference standards.²⁵

169 *Covariates*

170 Infant birthweight for gestational age z-scores were based on international reference standards²⁵

and maternal sociodemographic and health characteristics were tested as possible covariates.

172 Tested covariates included pre-pregnancy body mass index (BMI), education, race, age, number

173 of children in the household, and total weeks of any breastfeeding between 0-12 months. If the

174 mother was still breastfeeding at 1-year, the total number of weeks she was breastfeeding at the

175 date of her follow-up survey was recorded. Although 8% of the sample reported gestational

diabetes during pregnancy, due to substantial missing data in that variable, only infant

birthweight for gestational age z-score and maternal pre-pregnancy BMI were included as

178 possible covariates. Covariates were singly entered into generalized linear models and retained

179 if they were independent predictors of WFL z-scores.

180 Statistical analysis

181 To answer the first research question describing the prevalence of early introduction to solid

182 foods and maternal reasons for doing so, descriptive statistics among participants with complete

dietary and anthropometric data at 12 months of age were computed. Additionally, descriptive

184 data regarding maternal self-reported reasons for early introduction to solid foods were reported.

185 The mean (SD) HFS and UnHFS at each time point was reported, and linear regression and

186 generalized linear models with Tukey adjustment were used to compare mean scores across time

187 and among those with and without early solid food introduction. Pearson correlations were

188 computed to examine the associations between the HFS, UnHFS, and the individual food groups

used to compute the score. This allowed us to examine whether 1) the individual food groups

190 were correlated with their respective scores, and 2) whether the HFS and UnHFS were positively

191 or inversely correlated.

- 192 Next, unadjusted and multivariable adjusted generalized linear models were used to examine the
- relationship between early introduction to solid foods and WFL z-scores as well as the
- relationship between the HFS and UnHFS with WFL z-scores at 12 months.
- 195 The HFS and UnHFS were divided into quartiles and least squared mean WFL z-scores (mean \pm

196 SE) were compared across HFS and UnHFS quartiles. Post-hoc comparisons with Dunnet-Hsu

adjustment were used to compare subgroups to the lowest quartile reference group when a

198 significant main effect was detected. Covariates retained in final models included infant

- birthweight for gestational age z-score and maternal pre-pregnancy BMI.
- 200 Interactions between early solid food introduction and (1) each food score and (2) maternal
- 201 covariates (i.e. maternal pre-pregnancy BMI, breastfeeding), and between the HFS and UnHFS
- were explored using a cut-point of p<0.05 as a threshold for significance.
- 203 Finally, linear regression was used to conduct an exploratory analysis testing the associations
- between the overall food score and WFL z-score at 12 months unadjusted and adjusted for
- 205 covariates. Covariates retained in final models included infant birthweight for gestational age z-
- score, maternal pre-pregnancy BMI, and total breastfeeding weeks. Results for the exploratory
- analysis are reported as β -coefficients with 95% Confidence Intervals comparing participants
- with a moderately unhealthy diet (-10), moderately healthy diet (0), and healthiest diet (10) to
- 209 participants with an unhealthy diet (-20).

210

211 **RESULTS**

The analytic sample consisted of 449 women with a mean (SD) age of 28.0 (\pm 5.9) years. Nearly two-thirds of women were Non-Hispanic Black (65.2%), low-income (59.3%), and 18.9% reported having obtained less than a high school education. Mean pre-pregnancy BMI was within the obese range (30.5 kg/m²) and the average number of children in the household was 2.1. The average HFS and UnHFS were 2.4 (out of 10) and 1.8 (out of 20), respectively (**Table 1**).

218 Prevalence of Early Solid Food Introduction and Maternal Reasons for Doing So

Almost one third of mothers had introduced solid food by 4 months of age (31.7%). Among the mothers who introduced solid food by 4 months, 71.0% (n=82) specified reasons for introducing solid foods. The primary factor (based on the number of women who agreed or strongly agreed) was that the baby seemed hungry (68.3%). Other factors were that the baby was drinking too much formula (51.2%), a belief that solid foods would help the baby sleep (48.8%), that the baby was old enough to begin solid foods (48.8%), and that the baby was showing an interest in solid foods (45.7%).

226 Diet Quality Characteristics among Infants with and without Early Food Introduction

227 Table 2 shows the mean HFS and UnHFS at 3, 6, 9, and 12 months for all infants, as well as 228 stratified by early solid food introduction. In general, the HFS and UnHFS in the first 3 months 229 of life were very low (<0.1). Consistent with increasing energy needs, both scores increased over time, and for the entirety of the 12 months (p < 0.0001) showing that both consumption of 230 healthy and unhealthy foods was increasing. The HFS remained consistently higher than the 231 UnHFS over the 12-month period (p<0.0001); at 12 months, the mean HFS was 3.8 (out of 10) 232 and the mean UnHFS was 3.1 (out of 20). Infants who had early introduction of solid foods 233 versus those that did not have early introduction of solid foods, had higher HFS and UnHFS until 234 6 months of age (p<0.05), at which point, scores between the two groups were comparable. 235 236 All food groups were significantly and positively correlated with each other (p<0.05), and the highest Pearson correlations were observed between the HFS and both fruits and vegetables 237

257 Ingliest realison conclutions were observed between the first and both fights and vegetables

(r=0.92-0.93). The correlation between the HFS and UnHFS was 0.38. The UnHFS was most

strongly correlated with french fries (r=0.82) and baby snacks (r=0.72).

240 Early Solid Food Introduction and Infant Weight-for-length Z-scores

- Early introduction to solid foods (prior to 4 months of age) was not an independent 241 predictor of WFL z-scores (p=0.51). However, a significant interaction was detected between 242 early solid food introduction and maternal pre-pregnancy BMI (β =-0.02 (0.01), p=0.03), with 243 244 significant main effects for both early solid food introduction (β =0.79 (0.38), p=0.04) and prepregnancy BMI (β =0.03 (0.01), p=0.01). In further unadjusted, exploratory, stratified analysis, 245 early solid food introduction was positively associated with infant WFL z-scores at 12 months as 246 maternal BMI increased, and was marginally related to higher infant WFL z-scores (p=0.06) 247 when maternal pre-pregnancy BMI exceeded a threshold of 33.5 kg/m^2 . For women who 248 introduced solid foods after 4 months of age, there was no relationship between maternal pre-249 pregnancy BMI and infant WFL z-score. No other significant interactions were detected between 250
- early solid food introduction and other maternal characteristics.
- 252 Associations between the HFS, UnHFS, and Infant Weight-for-length Z-scores
- In order to examine if the HFS and UnHFS scores were associated with infant adiposity,
- associations between quartiles of each score and mean WFL z-scores were examined (**Table 3**).
- Final models were adjusted for infant birthweight and maternal pre-pregnancy BMI. No
- association between quartiles of the HFS and WFL z-scores were observed. However, in both the
- unadjusted and adjusted model, participants with more frequent unhealthy food intake in Q3 of
- the UnHFS score had higher WFL z-scores than infants in Q1 (0.79±0.09 vs. 0.42 ±0.09, p<0.05)
- in fully adjusted models). Participants in Q4 also had significantly higher WFL z-scores than
- infants in Q1 in fully adjusted models only (0.75 ± 0.09) .
- 261 *Modification of diet quality between early solid food introduction and infant adiposity*
- A statistically significant interaction between HFS quartile and early introduction of solid foods
- was detected (p=0.01), so analyses were stratified and examined among those infants who were
- introduced to solid foods early and those who were not. Among those introduced to solids after
- 4 months of age (n=246), there was no association between the HFS score and WFL z-score.
- However, among those who had early solid food introduction (n=114), infants in Q3 had higher
- 267 WFL z-scores (1.02 ± 0.07) than infants in Q1 (0.28 ± 0.18) .
- 268 Exploratory Analysis: Overall Diet Quality and Weight-for-length Z-scores

Finally, in exploratory analyses, the association between an overall diet quality score (combining 269 270 both the HFS and UnHFS) with WFL z-scores at 12-months was tested (**Table 4**). Most of the 271 sample (n=204) had a moderately unhealthy diet (score of -10) characterized by high intake of 272 healthy foods (≥ 2 servings/day of foods in the HFS) and high intake of unhealthy foods (>1 serving/day of foods in the UnHFS). Compared to infants with the least healthy diet (reference 273 274 group, score of -20, n=115), infants with a moderately healthy diet (score of 0) had significantly lower WFL z-scores at 12 months (β = -0.33) in a model adjusted for maternal pre-pregnancy 275 BMI, infant birthweight, and weeks of breastfeeding. No differences in WFL z-scores were 276 observed among infants with the healthiest diet (n=65) or moderately unhealthy diets (n=204) 277

278 compared to the reference group.

279 **DISCUSSION**

The purpose of this analysis was to assess the prevalence of early introduction to solid 280 281 foods and explore maternal reasons for doing so, as well as the relationship between early solid food introduction and the diet quality of foods introduced during complementary feeding on 282 infant WFL z-scores at 12 months in a diverse group of mothers. Nearly one-third of mothers 283 284 provided nutrition other than breast milk or formula in the first 4 months of life, and the main reasons for introducing solids during this time was the perception that their infant was hungry 285 and drinking too much formula. Additionally, more frequent intake of unhealthy foods during 286 287 the traditional complementary feeding period (4-12 months) was associated with higher WFL z-288 scores, while more frequent intake of healthier foods was unrelated to WFL z-scores. Notably, 289 for those who introduced solid foods prior to 4 months of age, more frequent intake of healthy foods was associated with higher WFL z-score at 12 months. Finally, in exploratory analyses, 290 results suggested that more frequent intake of unhealthy foods (even among infants with diets 291 292 characterized by high intake of both healthy and unhealthy foods) was associated with higher 293 WFL z-scores. These findings suggest that the quality of foods being consumed during the first year of life, mainly unhealthy foods, may influence greater WFL z-scores early in life. 294

The finding that 33% of mothers are introducing solids foods before 4 months of age is consistent with previous research.^{26,27} Furthermore, the reasons for early introduction provided by this cohort of predominately non-Hispanic Black mothers are also consistent with research conducted in predominately non-Hispanic White populations or non-US populations.^{27,28} The reasons mothers reported introducing solid foods early, seemed centered around infant hunger and inadequate formula supply, potentially underscoring the contribution of poverty^{29,30} to associations between early introduction to solid foods and infant adiposity.

Consistent with our pre-specified hypothesis, we found that more frequent intake of 302 303 unhealthy foods during complementary feeding was associated with higher WFL z-scores, which is similar to other studies conducted with infants and children.^{31,32}. Although few mothers 304 introduced unhealthy foods like french fries, snacks, and sweets before 4 months of age, frequent 305 intake of unhealthy foods (>1 serving/d) during the complementary feeding period was common 306 (71% of the sample) and associated with higher WFL z-scores. Although limited research has 307 308 explored the association with diet quality during infancy and later adiposity, the present results are consistent with a pilot study,³¹ which detected a positive association between sugar 309 sweetened beverage intake between 4-13 months of age and overweight at 8 years. The present 310 findings also support the concern that early introduction to sweet, energy-dense foods may 311 312 interact with infants' innate preferences for sweet flavors, potentially promoting overconsumption of energy-dense foods related to the development of childhood 313 obesity.¹⁸Consistent with Anderson et al.,²⁴ the present results suggest that more frequent intake 314 of healthy foods is not inversely associated with intake of unhealthy foods, with most infants 315 316 having high intake of both healthy and unhealthy foods. Furthermore, higher frequency of healthy foods was not associated with reduced WFL z-scores. Thus, while having high intake of 317 both healthy and unhealthy foods may still be more favorably associated with other biomarkers 318 like blood pressure and total cholesterol.³³⁻³⁶ the present results do not appear to support 319 increasing frequency of healthy food as a method for reducing WFL z-scores in infants. 320 321 However, given that most infants in this sample had frequent intake of both healthy and unhealthy foods, further investigation is warranted. 322

The interaction between early introduction of solid foods and more frequent intake of healthy foods (rather than unhealthy) warrants further consideration as it seems to imply that early introduction of unhealthy foods is not associated with higher WFL z-score. However, it is important to note that this counterintuitive finding may be explained by the higher proportion of mothers who introduced healthier foods (i.e., fruits and vegetables) and other foods (e.g., cereals and grains, eggs, meat) before 4 months of age instead of unhealthy foods (i.e., sweets, french

fries) (data not shown). Thus, although it was hypothesized that the influence of early solid food 329 introduction on infant adiposity at 12 months would be modified by the quality of foods 330 331 introduced, it was not possible to examine whether early introduction of unhealthy foods had a stronger association with WFL z-score because few women introduced these foods in the first 4 332 months of life. Lastly, it is noteworthy that the mean HFS in Q3 for those with and without early 333 solid food introduction was 2.57 while the UnHFS was 1.50 among those who did not introduce 334 solids early vs. 1.86 for those who introduced solids early. Conversely in Q4, the mean HFS was 335 3.99 among those who did not introduce solid foods early vs. 4.23 for those who introduced 336 solids early while the UnHFS mean scores were similar (2.52 vs. 2.54). Taken together, this 337

338 suggests that the finding in Q3 is driven by higher UnHFS scores among those with early solid

339 food introduction, and the non-significant finding in Q4 is due to comparable UnHFS scores

340 among those with and without early solid food introduction.

341 The results from this study add to the limited research exploring the quality of foods 342 introduced during complementary feeding and the influence of these foods on early markers of childhood obesity. These results suggest that most women are not introducing unhealthy foods 343 344 (i.e., french fries, ice cream, baby snacks and sweets) prior to 4 months of age and are instead 345 introducing healthier foods like fruits and vegetables, or other foods like cereals, grains, eggs, 346 and meat (data not shown). Early introduction of fruits and vegetables and other foods appear to 347 be associated with higher WFL z-scores at 1 year of age. This was particularly true if maternal pre-pregnancy BMI was higher; after adjusting for birthweight, mean pre-pregnancy BMI among 348 those who introduced solid foods early was marginally higher (32.2 kg/m^2) compared to mothers 349 350 among mothers who did not introduce solid foods early ($30.0 \text{ kg/m}^2 \text{ p}=0.05$). These results 351 highlight the importance of focusing intervention efforts toward women with obesity at the beginning of their pregnancy, as they may be more likely to introduce solid foods early, and 352 353 early food introduction among this higher risk group may be related to the transmission of 354 obesity across generations.

The results from the present study also introduce some new considerations to the existing, and somewhat mixed research exploring the influence of early solid food introduction and risk of childhood obesity.⁶ There was no observed independent association between early solid food introduction and infant WFL z-scores at 12-months, nor did breastfeeding modify the association

between early solid food introduction and WFL z-scores. This finding is consistent with previous 359 research in the IFPS II examining associations between early solid food introduction and 360 childhood obesity risk at 6-years of age,³⁷ but contradicts some previous research,³⁸ potentially 361 due to differences in breastfeeding duration between the samples. However, the present findings 362 do support existing research positing that the associations between early solid food introduction 363 and infant WFL z-scores operate through biobehavioral pathways.³⁹ For example, early food 364 introduction was especially problematic in mothers with higher pre-pregnancy BMI, indicating 365 that a behavioral risk factor (i.e., early solid food introduction possibly related to socioeconomic 366 status) in combination with a biologic risk factor (i.e., higher maternal BMI)⁴⁰ work in concert to 367 adversely influence infant weight. Given the consistent association between maternal weight, 368 higher birth weight, and higher infant weight gain with later childhood overweight,⁴⁰it is likely 369 370 that optimal caregiver feeding practices are especially important among infants with a stronger genetic predisposition to obesity. 371

372 Some limitations of the present study must be noted. Many women did not respond to questions regarding early infant feeding, and descriptive reasons for early solid food introduction 373 374 may not be representative of the sample, or other populations. Serving sizes were not assessed in the dietary questionnaires, so it was not possible to estimate food quantity or energy intake, 375 376 which are important confounding variables. Additionally, data are currently only available 377 through the first year of life, and it is possible that it is too early to detect an association between diet quality and risk of adiposity – particularly given that the effects of diet tend to be cumulative 378 over time. Moreover, very few infants had WFL z-scores that would categorize them as 379 380 overweight hence using WFL z-score as a continuous measure was more appropriate for this analysis. That said, the positive associations between more frequent unhealthy food intake and 381 WFL z-scores observed combined with the biologic plausibility of this relationship suggests that 382 higher intake of certain food groups may be important preliminary risk markers for the 383 development of less optimal childhood weight outcomes. 384

Some strengths of the present analysis also warrant mention. First, this study utilized prospective data from a birth cohort consisting of predominately lower income, non-Hispanic Black women, who are currently underrepresented in the research literature. Additionally, this study holistically examined the drivers and influence of early introduction of solid foods on infant WFL z-scores at 1 year as well as how the diet quality of complementary foods influences
growth in the first year. Dietary data was collected every 3 months during the first year of life,
providing an opportunity to examine changes in diet quality over the first year of life.

392 In conclusion, this analysis of the Nurture birth cohort suggests that certain dietary 393 patterns during the first year of life may be associated with higher WFL z-scores at 1-year. Early 394 introduction to solid foods may be especially problematic for children born to mothers with obesity. More importantly, regular introduction (>1 time/day) during the first year of life to non-395 essential, unhealthy foods like french fries, sweets, and other snack foods seems to both be 396 prevalent (71% of the present sample) and a risk factor for higher WFL z-scores, irrespective of 397 398 healthy food intake. More research is needed to determine whether frequent, early exposure to 399 unhealthy foods shapes food preferences, eating behavior, or operates through other pathways to 400 adversely influence childhood weight trajectories. Nevertheless, public health efforts to reduce early introduction of solids to infants- particularly among women who may be at higher risk due 401 402 to poverty or starting pregnancy with obesity remains a priority. Furthermore, infant feeding guidelines should emphasize limiting regular consumption of non-nutrient dense, energy-dense 403 404 foods during the first year of life to promote diet-related health trajectories.

405

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408 CONFLICT OF INTEREST

409 The authors have no conflicts of interest to report.

410 AUTHORSHIP

MV contributed to formulating the research question, analyzed the data, and drafted the manuscript. AT contributed to formulating the research question and edited the manuscript for important intellectual content. TO advised analyses and edited the manuscript for important intellectual content. SBN is the principal investigator of the Nurture cohort and provided guidance for the study design, analysis, and edited the manuscript for important intellectual content.

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521

Table 1: Sample characteristics of mothers and infants in the Nurture cohort

	n	Mean (SD) or %
Maternal age	449	28.0 (5.86)
% Non-Hispanic Black (child)	442	65.2
Household income (% low income) ¹	415	59.3
Maternal education (% high school	449	81.1
graduate or more)		
Maternal pre-pregnancy BMI	429	30.5 (9.42)
Number of children	409	2.11 (1.27)
Maternal smoking (%)	400	16.5
Weeks of Breastfeeding	449	17.7 (19.8)
Infant birth weight for gestational age z-	446	-0.29 (0.96)
score		
Infant weight-for-length z-score (12-	449	0.64 (1.01)
months)		
Healthy food score (4-12 months) ²	449	2.39 (1.22)
Unhealthy food score (4-12 months) ³	449	1.79 (1.26)
Early solid food introduction ⁴ (%)	366	31.7

523 ^ILow income was defined as a household income <\$20,000 per year

² The Healthy Food Score (HFS) was calculated at each three-month time point by summing how frequently the

525 mother reported her child consumed fruits (0-5x/day) or vegetables (0-5x/day).²⁴ The maximum possible score is

526 10, and higher scores represent more healthy food consumption. The mean HFS between 4-12 months was

- 527 calculated by averaging the HFS at those time points.
- ³The Unhealthy Food Score (UnHFS) was calculated at each time point by summing how frequently the mother
- reported her child consumed french fries, ice cream, baby snacks, and sweets (0-5x/day range for each variable).²⁴
- 530 The maximum possible score is 20, and higher scores represent more unhealthy food consumption. The mean
- 531 UnHFS between 4-12 months was calculated by averaging the UnHFS at those time points.
- 532 ⁴Early solid food introduction includes any introduction of other liquids (besides breast milk or formula) prior to 4-
- 533 months of age and/or regular introduction of solid foods before 4-months of age. Although 455 participants have
- information on early solid food introduction, 89 women are missing information on weight-for-length z-score at 12-

- 535 months and are not included in the descriptive characteristics of the analytic sample. However, a similar percentage
- 536 of those without z-weight-for-length are introducing solid food early (32.8%)

Table 2: Healthy and unhealthy food scores at 3, 6, 9, and 12-months (mean (SE))

Mean (SD) ¹	3-mo	6-mo	9-mo	12-mo
	n=534	n=491	n=451	n=465
Healthy food score ²	0.07 (0.38) ^a *	1.63 (1.91) ^b *	3.27 (2.01) ^{c*}	3.79 (2.04) ^d *
Early Introduction ³ (n=149)	0.20 (0.60) ^{a*†}	1.92 (1.94) ^{b*†}	3.27 (2.10) ^{c*}	3.84 (2.24) ^{d*}
Not Early Introduction (n=306)	0.01 (0.10) ^{a*}	1.52 (1.89) ^{b*}	3.27 (1.99) ^{c*}	3.77 (1.97) ^d *
Unhealthy food score ⁴	0.04 (0.26) ^a	0.84 (1.62) ^b	2.62 (2.24) <mark>°</mark>	3.13 (2.18) ^d
Early Introduction ²	0.12 (0.48) ^{a†}	1.12 (1.84) ^ь †	2.84 (2.18) ^c	3.34 (2.08) ^d
(n=149)				
Not Early Introduction	0.005 (0.08) <mark>ª</mark>	0.73 (1.53) ^b	2.55 (2.26) ^c	3.05 (2.21) ^d
(n=306)				
538 ¹ Means with different superscript letters i	n the same row signific	cantly differ from one and	ther (p<0.0001); an asteri	sk (*) denotes a significant
539 (p<0.0001) between the Healthy Food Sc	ore and the Unhealthy	Food Score at a given tim	e point overall and among	g those within the same cor
540 feeding group (i.e. among those with earl	y introduction of health	ny foods at 3-months and	among those with early in	troduction of unhealthy fo
541 [†] denotes a significant difference (p<0.05	b) between those with a	nd without early solid foo	od introduction at a given	time point for the healthy f
542 unhealthy food score, respectively.				
543 ² Healthy food scores count the frequency	of fruit and vegetable	intake (frequencies range	from never to 5 or more t	imes/day, maximum total s
544 Higher scores represent more healthy foo	d consumption.			
545 ³ Early introduction counts anyone who re	ported that they were r	not exclusively breast or fo	ormula feeding infants < 4	months of age or where re

546 intake at the 3-month interview was reported or where other liquids besides formula or breast milk were reported. Note: some food introduction could be in

547 months 1-3 if the mother fed her child some solid foods, but did not do so regularly.

- 548 ⁴Unhealthy food scores count frequency of sweets, french fries, infant snacks, and ice cream (frequencies range from never to 5 or more times/day, maximum
- 549 total score of 20). Higher scores represent less healthy food consumption.

550

Model p-value	Q4	Q3	Q2	Q1	WFL z-scores (12-months)
				(reference)	
		(mean (SE)) ¹⁻³	Food Score (HFS)	Healthy	
0.52	0.73 (0.10)	0.60 (0.09)	0.68 (0.10)	0.54 (0.10)	Unadjusted Model
0.65	0.73 (0.10)	0.66 (0.09)	0.64 (0.10)	0.56 (0.09)	Model 1 ⁴
0.79	0.69 (0.12)	0.52 (0.13)	0.62 (0.12)	0.67 (0.12)	No Early Food Introduction ⁵ (n=246)
0.02	0.51 (0.17)	1.02 (0.17)*	0.77 (0.18)	0.28 (0.18)	Early Food Introduction ⁵ (n=114)
		FS) (mean (SE)) ¹⁻³	Food Score (UnHI	Unhealthy	
0.03	0.66 (0.09)	0.83 (0.09) <mark>*</mark>	0.62 (0.09)	0.43 (0.09)	Unadjusted model
0.02	0.75 (0.09) <mark>*</mark>	0.79(0.09) <mark>*</mark>	0.63 (0.09)	0.42 (0.09)	Model 1 ⁴
	0.51 (0.12) 0.51 (0.17) 0.66 (0.09) 0.75 (0.09)*	1.02 (0.17) [*] 5S) (mean (SE)) ¹⁻³ 0.83 (0.09) [*] 0.79(0.09) [*]	0.77 (0.18) Food Score (UnHI 0.62 (0.09) 0.63 (0.09)	0.28 (0.12) 0.28 (0.18) Unhealthy 0.43 (0.09) 0.42 (0.09)	(n=246) Early Food Introduction ⁵ (n=114) Unadjusted model Model 1 ⁴

551 **Table 3:** Mean (SE) weight-for-length (WFL) z-scores at 12-months across quartiles of the healthy and unhealthy food score

¹Diet scores are calculated as the mean values between 4-12 months. Healthy food scores count the frequency of fruit and vegetable intake (frequencies range

553 from never to 5 or more times/day). Unhealthy food scores count sweets, french fries, infant snacks, and ice cream (frequencies range from never to 5 or more 554 times/day)

² There are 111-114 per quartile of the Healthy Food Score with ranges of values of (Q1: 0.02-1.57; Q2: 1.57-2.25; Q3: 2.25-2.05; Q4: 2.05-7.40). There are 112-

556 113 per quartile of the Unhealthy Food score, with ranges of values of (Q1: 0-0.88; Q2: 0.90-1.48; Q3: 1.48-2.38; Q4: 2.39-9.89).

- ³ Least squared mean values for infants in Q2, Q3, and Q4 of the HFS and UnHFS are compared using Dunnet-Hsu adjustment against Q1; An asterisk (*)
- 558 demotes a significant difference from the reference group (Q1)
- ⁴ Model 1 adjusts for infant birth weight for gestational age z-score and pre-pregnancy BMI
- ⁵A statistically significant interaction between Healthy Diet Score Quartile and Early Solid Food intake was detected (p=0.01), so final models for healthy food
- 561 were stratified by early introduction to solid foods

β	Unadjusted Model	95% CI	Adjusted Model ⁵	95% Confidence Interval
Intercept	0.66*	0.47-0.84	0.70*	0.32 - 1.08
Healthiest Diet ¹ (10)	-0.03	-0.34-0.27	0.02	-0.30 - 0.33
Moderately Healthy Diet ² (0)	-0.31*	-0.620.002	-0.33*	-0.630.03
Moderately Unhealthy Diet ³ (-10)	0.07	-0.16-0.30	0.06	-0.17 - 0.29
Unhealthy Diet ⁴ (-20)	ref	ref	ref	ref
Pre-pregnancy BMI			0.005	-0.01 - 0.01
Birthweight			0.31*	0.21 - 0.41
Breastfeeding			-0.005*	-0.010.0003
* Denotes a p-value <0.05. The reference d	et group has a score of '-	20' (low in healthy for	ood and <mark>high</mark> in unhealthy fo	od). Diet scores are calculated as
mean values between 4-12 months. Healthy	food scores count the free	quency of fruit and ve	egetable intake (frequencies	range from never to 5 or more time
Unhability food soones count supports from the	fries infant snacks and i	ce cream (frequencies	s range from 0 to 5+ times/d	av)

562 Table 4: Associations between an overall healthy and unhealthy food score with weight-for-length z-scores at 12-months

568 2 Moderately healthy diet (0 points) = < 2 servings/day of foods included in the Healthy Food Score AND \leq 1 serving/day of foods included in the Unhealthy 569 Food Score (n=65)

570 ³Moderately unhealthy diet (-10 points)= \geq 2 servings/day of foods included in the Healthy Food Score AND > 1 serving/day of foods included in the Unhealthy 571 Food Score (n=204)

4 Unealthy Diet (-20 points) = < 2 servings/day of foods included in the Healthy Food Score AND > 1 serving/day of foods included in the Unhealthy Food Score
 (n=115)

574 ⁵ Adjusted model adjusts for infant birth weight for gestational age z-score and pre-pregnancy BMI, and total breastfeeding weeks

567

(n=65)