

## **Dietary Intake, Nutrition, and Fetal Alcohol Spectrum Disorders in the Western Cape Province of South Africa**

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## Abstract

1           In this study, we describe the nutritional status of women from a South African  
2 community with very high rates of fetal alcohol spectrum disorders (FASD). Nutrient intake (24-  
3 hours recall) of mothers of children with FASD was compared to mothers of normal controls.  
4 Nutrient adequacy was assessed using Dietary Reference Intakes (DRIs). More than 50 percent  
5 of all mothers were below the Estimated Average Requirement (EAR) for vitamins A, D, E, and  
6 C, thiamin, riboflavin, vitamin B<sub>6</sub>, folate, calcium, magnesium, iron, and zinc. Mean intakes  
7 were below the Adequate Intake (AI) for vitamin K, potassium, and choline. Mothers of children  
8 with FASD reported significantly lower intake of calcium, docosapentaenoic acid (DPA),  
9 riboflavin, and choline than controls. Lower intake of multiple key nutrients correlates  
10 significantly with heavy drinking. Poor diet quality and multiple nutritional inadequacies coupled  
11 with prenatal alcohol exposure may increase the risk for FASD in this population.

12

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14 **Key Words:** fetal alcohol spectrum disorders; dietary intake; nutrition; pregnancy and alcohol;  
15 South Africa

16 **Word Count:** 4,087

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## 18 1.1 Nutrition Status and Alcohol Consumption in South African Populations

19           During pregnancy, maternal alcohol consumption and dietary intake may have a profound  
20 impact on the health and development of the fetus. Malnutrition, food insecurity, and risky  
21 drinking patterns are pervasive in certain segments of the population of South Africa (ZA) [1-  
22 10]. Low vitamin A intake, iron deficiency anemia, and stunted growth all represent significant  
23 health concerns for ZA [11]. Nutritional inadequacies in school-aged children are common,  
24 resulting in underweight (16.8%), wasted (2.5%), and stunted (23.5%) growth [12-13].

25           Additionally, alcohol use among pregnant women is a major concern. Nearly half  
26 (42.8%) of pregnant women surveyed in a Western Cape Province (WCP) study reported  
27 drinking alcohol during pregnancy, and over half who drank consumed enough alcohol to place  
28 their unborn children at “high risk” for fetal alcohol syndrome (FAS) [7]. The prevalence of fetal  
29 alcohol spectrum disorders (FASD) in the Western and Northern Cape Provinces of ZA is among  
30 the highest in the world (135.1 to 207.5 per 1000) [14-18], many times higher than prevalence  
31 estimates for the United States and Europe [19].

32           Alcohol and food absorption are affected by multiple factors including: concurrent  
33 consumption, sex, hormones, pregnancy, and/or disease status. While food intake can, in the  
34 short term, exert a protective effect from the toxic effects of alcohol consumption [20-22],  
35 alcohol consumption over time can adversely affect the quality and quantity of proper nutrient  
36 supply and energy intake, particularly for women [23,24]. Dietary intake among heavy drinkers  
37 is generally considered poor [25]. A recent study of Ukrainian and Russian mothers found lower  
38 mean blood plasma levels for most minerals and significant differences in zinc and copper  
39 between drinking mothers and non-drinking mothers [26].

40 Poor maternal nutrition during the prenatal period can cause low birth weight [27,28].  
41 Dietary intake and alcohol consumption during breastfeeding (median duration 18 to 24 months  
42 in ZA) may place newborns at an additional disadvantage due to inadequate delivery of nutrients  
43 through breastmilk and exposure to alcohol, a known teratogen [29]. The teratogenic effects of  
44 alcohol are increased under certain micronutrient deficiencies such as iron [30], zinc [26], and  
45 choline [31,32]. Chronic alcohol use can affect micronutrient absorption and availability [33],  
46 but less is known about the effect of binge drinking (sporadic or regular drinking of four or five  
47 drinks or more per occasion). However, adequate nutrient intake may partially mitigate the  
48 harmful effects of alcohol on fetal development. Vitamin B<sub>3</sub>, folic acid, zinc, iron, and choline  
49 have all been shown to prevent and/or mitigate some of the effects of prenatal alcohol exposure  
50 [30,31,34,35].

## 51 1.2 Impetus of this study

52 In three separate samples in this study community, the body mass index (BMI) of  
53 mothers of children with FASD was found to be significantly lower than that of controls, and  
54 mothers of children with FASD in most populations have been disproportionally of lower  
55 socioeconomic status (SES) [8,9,15,16,18,36]. Dietary intake or other nutrition analyses have not  
56 been previously undertaken for mothers of children diagnosed with an FASD. This paper  
57 examines dietary and alcohol intake of mothers in a community in the WCP of ZA. Two  
58 questions are addressed. First, what proportion of the overall community maternal sample is  
59 likely deficient on essential macro and micronutrients? Second, is there a significant difference  
60 in dietary intake between mothers of children with FASD and mothers of controls?

## 61 **METHODS**

## 62 2.1 Data collection and instruments

63           The data in this paper originate from a nested study in a larger epidemiologic inquiry of  
64 the prevalence and characteristics of FASD in a community in ZA. A two-tiered process in  
65 elementary schools, described fully elsewhere [8,15,18], identified children with FASD and  
66 randomly-selected, verified, not-FASD controls. All children in first grade classrooms of all  
67 thirteen community primary schools were screened for height, weight, and occipitofrontal head  
68 circumference (OFC). All children who were  $\leq 10^{\text{th}}$  centile in height and weight and/or  $\leq 10^{\text{th}}$   
69 centile in OFC and randomly-selected candidates for normal controls received a standardized,  
70 comprehensive evaluation, including: 1) independent dysmorphology examinations by at least  
71 two dysmorphologists and 2) assessment of IQ, behavioral, and neuropsychological functioning  
72 via a battery of eleven tests/scales [37,38]. Biological mothers of children suspected to have an  
73 FASD and of the control children were interviewed on maternal risk variables including: use of  
74 alcohol at time of interview and during gestation of the index child [8]. Final diagnoses were  
75 assigned at a case conference where all findings (child physical, cognitive/behavioral, and  
76 maternal risk factors) were reviewed and weighed using revised Institute of Medicine (IOM)  
77 criteria [39,40]. If randomly-selected children were found to have an FASD, they were removed  
78 from the control group and placed into the FASD group. In this sample, there were 43 children  
79 with FASD (24 children diagnosed with FAS, 14 with PFAS (partial fetal alcohol syndrome),  
80 and 5 with ARND (alcohol-related neurodevelopmental deficits)) and 85 normal children for  
81 comparison.

## 82 2.2 Dietary information

83           Drinking data, current and past, were gathered via a structured interview with the mothers  
84 utilizing a time-line, follow-back technique [41,42] to collect multiple measures of drinking.

85 Current drinking questions established a baseline of alcohol use and aid in accurate calibration  
86 and recall of drinking. Subsequent questions explored drinking 3 months prior to pregnancy and  
87 during each trimester of the index pregnancy. Photographs of the most popular sizes and brands  
88 of each type of local alcoholic beverage were used to standardize ethanol units (one standard  
89 drink equals 340 mL can/bottle of beer (5% ethanol), 120 mL of wine (11% ethanol), 95 mL of  
90 wine (13.5% ethanol) or 44 mL of distilled spirits (43% ethanol)) [43,44].

91 Dietary intake data originate from the maternal risk factor questionnaire and were neither  
92 analyzed nor utilized prior to case conference and the assignment of a final diagnosis. Each  
93 respondent was queried about food and liquid consumption in a 24-hour dietary recall [45,46].  
94 Field interviewers asked detailed questions to ascertain everything each woman drank or ate in  
95 the day preceding her interview by portion size, type, preparation, and seasoning. Data were  
96 entered into NDSR (version 4.04/32) to obtain estimated nutrient intake for each woman. Having  
97 collected baseline information, the interviewer then asked each woman to recall the time of her  
98 pregnancy with the index child and to reflect on how her current (preceding day) food and  
99 beverage intake was similar to or different from the time of her pregnancy. The 24-hour recall  
100 method is a commonly used method for dietary surveys. They have been used frequently in  
101 African and South African populations [46]. Additional questions assessed the availability of  
102 food within the household at the time of that pregnancy.

### 103 2.3 Data analysis

104 Epi-Info software and SPSS were used to input and analyze the data. Chi-square tests  
105 were calculated on frequencies for nominal or ordinal-level data, and z-tests and difference of  
106 means tests were utilized for interval-level measures to determine difference between study  
107 groups. Pearson product-moment correlations were used to determine associations between

108 particular nutrients and alcohol use. Because this is a first exploratory study of nutrition effecting  
109 diagnoses of FASD in humans, an alpha level of .05 (two-tailed) was used for determining  
110 significance for case control comparison and for correlations, as this study attempted to explore  
111 any possible association between nutrition and risk for FASD. Therefore, the alpha of .05  
112 reduces the risk for Type II error (failing to reject a false, null hypothesis), but increases the  
113 likelihood of a Type I error (accepting a false, null hypothesis).

114 Dietary intakes were compared with the Dietary Reference Intakes (DRIs) established by  
115 the IOM [47]. The Estimated Average Requirements (EARs) are defined to be an intake that  
116 meets the nutritional needs for 50% of individuals in a specific gender and life stage. If there is  
117 not sufficient evidence for an EAR to be established, an Adequate Intake (AI) is established.  
118 Recommended Dietary Allowance (RDA) is defined to meet the nutritional needs of 97-98% of  
119 healthy individuals in a specific gender and life stage. If less than 50% of the sample had nutrient  
120 intake below EAR or the mean intake was below AI, we classified the intake to be likely  
121 inadequate. If an observed nutrient intake is above the RDA, the observed intake is considered to  
122 likely be adequate. Due to extreme variation among individuals of the same sex and ages, and  
123 because of the necessity to estimate adequate pregnancy intake from interviews conducted when  
124 the subjects were often not pregnant, conclusions about the intake adequacies for nutrient intake  
125 between EARs and RDA cannot be easily made [48].

126 Table 3 represents a link of the post-hoc interviews to the index pregnancy. Due to the  
127 inter-correlations of energy requirements and energy intake (e.g. higher energy requirements  
128 need higher energy intakes), definite conclusions about prevalence of macronutrient adequacy  
129 cannot be made. However, the Acceptable Macronutrient Distribution Range (AMDR) indicates  
130 a range that provides the essential nutrients for a particular energy source (fats, carbohydrates,

131 protein) yet is associated with reduced risk of chronic diseases [47]. Because U.S. IOM dietary  
132 guidelines have been adopted by the South African government, EARs/AIs/AMDRs for pregnant  
133 women, aged 19 to 30, were considered appropriate and used to determine likely inadequacies  
134 among this population.

135 Protocols and consent forms were approved by the University of New Mexico (Medical  
136 School HRRC 96-209 and 00-422, and Main Campus IRB 9625), the NIH Office of Protection  
137 from Research Risks (OPRR), the Ethics Committee of the University of Cape Town, and a  
138 local, single-site assurance committee. All women provided active consent.

## 139 RESULTS

### 140 3.1 Child and maternal characteristics

141 Detailed demographic, growth, cognitive/behavioral results for the children in this sample  
142 (FASD and controls) have been presented elsewhere [18]. Randomly-selected control children  
143 were significantly taller, weighed more, had higher BMIs, larger heads, and much less  
144 dysmorphology than those children with FASD. Children with FASD performed significantly  
145 lower on verbal and non-verbal IQ tests, and had significantly more problem behaviors.

146 Maternal data in Table 1 indicate that mothers of children with FASD had significantly  
147 lower mean weight and BMI (24.9 vs 27.3,  $p=0.026$ ) than did mothers of controls. Mothers of  
148 children with FASD were two times more likely to reside in a rural area during the index  
149 pregnancy, which generally means lower SES [8,14,48]. On average, mothers of children with  
150 FASD had three fewer years of education (5.3 vs. 8.3,  $p<.001$ ). Mothers who had a child with an  
151 FASD had higher gravidity, parity, averaged one year older at the birth of the index child, and  
152 were more likely to live with a partner, yet were not married ( $p=.040$ ). All alcohol consumption  
153 variables in Table 1 are significantly different statistically between maternal groups. Bingeing in



154 the index pregnancy is reported by 67.4% of mothers of children with an FASD and 9.5% of the  
155 controls. Mothers of children with FASD were twice as likely to smoke than controls during  
156 pregnancy (74% to 32%). However, smoking in this community is a relatively low quantity  
157 behavior; smoking mothers average between 30 and 60 cigarettes per week [8,15,16].

158 (Table 1 about here)

### 159 3.2 Dietary intake adequacies

160 Maternal BMI is a useful indicator of usual adequate energy intake (relative to usual  
161 energy expenditure) [47]. BMIs within the normal range ( $18.5 < \text{BMI} < 25 \text{ kg/m}^2$ ) indicate energy  
162 intake was adequate for 46.8% of all mothers; 51.6% exceeded requirements. A majority of the  
163 macronutrient intakes met or exceeded needs such as: AMDR for total fat (60.9%), carbohydrate  
164 (65.6%), and protein (91.4%). But the data suggest that intake of many micronutrients was  
165 insufficient (Table 2 and Figure 1). More than half of all women in this study are likely  
166 inadequate ( $< \text{EAR}$ ) for 12 of 15 micronutrients with established EARs. Likely micronutrient  
167 deficiencies (greater than 50% of women  $< \text{EAR}$ ) include vitamin A, D, E, C, thiamin, riboflavin,  
168 B<sub>6</sub>, calcium, magnesium, iron, and zinc. The majority of women likely do not have adequate  
169 intakes ( $< \text{AI}$ ) for vitamin K, potassium, choline, omega-3 fatty acids, or fiber. These apparent  
170 deficiencies persist even after separating into the maternal groups. Using less stringent nutrient  
171 requirements (EARs for non-pregnant females, aged 19 to 30), more than half of all women are  
172 still likely inadequate for seven (vitamin A, D, E, C, folate, calcium, and magnesium) of the 15  
173 micronutrients with EARs (data not shown). Vitamin K, potassium, choline and fiber still have  
174 observed means below AI for non-pregnant females, aged 19 to 30.

175 The majority of women are likely adequate on vitamin B<sub>12</sub> (56.2%  $> \text{RDA}$ ), selenium  
176 (71.1%  $> \text{RDA}$ ), and sodium (88.3%  $> \text{RDA}$ ). A limited proportion of the sample is at risk for

177 adverse effects (> Upper Tolerable Limit). While no women exceeded the upper tolerable limit  
178 (UL) for selenium (400ug), 56.2% of mothers exceed the UL for sodium (2.3g). Vitamin B<sub>12</sub>  
179 does not have an established UL. Conclusions cannot be made about nutrient intakes that fall  
180 between EAR and RDA; thus no conclusions about the adequacy of niacin can be made.

181 (Table 2 about here)

182 Thus far, the results suggest that in our entire sample, there is a generalized inadequate  
183 intake for many micronutrients. We next asked whether there are dietary patterns that  
184 differentiated mothers of children with FASD from the mothers of the controls. The  
185 macronutrient intake patterns did not differ significantly between mothers of children with FASD  
186 and controls. Although mothers of children with FASD consumed, on average, less total fat,  
187 protein, and cholesterol, this did not reach statistical significance. There is a significant  
188 difference in the proportion of mothers who are likely inadequate (<EAR) for certain  
189 micronutrients (riboflavin, calcium, and magnesium) such that a greater proportion of mothers of  
190 children with an FASD are likely inadequate.

191 (Figure 1 about here)

192 The mean dietary intake of riboflavin, calcium, docosapentanoic acid (DPA), and choline  
193 were significantly lower for mothers of children with FASD ( $p < .05$ ) (see Figure 1).  
194 Docosahexanoic acid (DHA) approached significance ( $p = .072$ ) and EPA was also lower for  
195 mothers of children with FASD, but statistical significance was not reached at alpha .05 for  
196 either of these latter two nutrients or for omega-3 fatty acids overall.

197 (Table 3 about here)

198 Table 3 presents an assessment of the similarity of the diet at interview with intake during  
199 the mother's pregnancy with the index child. It is expected that most women would consume

200 more food during pregnancy, and, within each maternal group, a greater proportion reported  
201 consuming more food during the index pregnancy than at the time of the interview. However the  
202 proportion of mothers of children with FASD who ate about the same was significantly more  
203 than that of controls ( $p=.049$ ), and the population who ate less was significantly higher ( $p=.036$ )  
204 than controls. Less than 2% of the mothers of controls and 3.2% of mothers with children with  
205 an FASD reported being hungry or lacking sufficient money for food during their pregnancy,  
206 which is not statistically significant.

207 (Table 4 about here)

### 208 3.3 Association between maternal dietary intake and alcohol consumption

209 Table 4 correlations indicate that maternal intake of calcium and riboflavin are  
210 significantly, negatively associated with maternal drinking in all trimesters ( $r = -.237$  and  $r = -$   
211  $.196$ ), drinks per drinking day ( $r = -.252$  and  $r = -.179$ ), bingeing 3 or more drinks per occasion ( $r$   
212  $= -.294$  and  $r = -.193$ ), and bingeing 5 or more drinks per occasion ( $r = -.225$  and  $r = -.230$ ).  
213 Choline, DPA, and DHA were negatively correlated with alcohol consumption, although none of  
214 the correlations reached statistical significance. The percentage of calories from saturated fatty  
215 acids correlated negatively and significantly with three of five drinking measures.

## 216 **DISCUSSION**

### 217 4.1 Environmental and nutritional influences on fetal development

218 The very high prevalence of FASD in this ZA community results from a unique  
219 confluence of variables reflecting the effect of drinking on a highly vulnerable population in  
220 terms of historic, socioeconomic, and nutritional factors [48-50]. In this study, there were  
221 significant differences in demographic and socioeconomic variables, and nutritional intake that

222 all appear to negatively impact fetal development over and above the effects of alcohol intake by  
223 mothers.

224 The majority of women were likely inadequate (<EAR) on most nutrients and not  
225 meeting DRI. The majority of all women were likely deficient on vitamin A, D, E, K, C, thiamin,  
226 riboflavin, vitamin B<sub>6</sub>, total folate, calcium, magnesium, iron, zinc, potassium, and choline.  
227 Researchers have demonstrated that nutritional deficiencies in pregnant animals can lead to  
228 altered morphology, physiology, and performance in offspring [51]. Deficiencies in these  
229 nutrients can negatively impact acute and chronic diseases in infants and children. Suboptimal or  
230 marginal nutrient intakes observed in this sample are not typically associated with overt disease,  
231 but the overall nutrient intake of these mothers is likely a contributing factor to poor fetal  
232 development in the presence of a known teratogen, alcohol. Furthermore, inadequacy of specific  
233 vitamin intake among the group of mothers bearing children with FASD may invite and justify  
234 further inquiry into any specific association or role they may play in the development of traits of  
235 FASD, both physical and cognitive/behavioral.

236 Calcium was most deficient among mothers of children with FASD, and it plays a vital  
237 role in bone formation, neurotransmitter release, gene expression regulation, and signaling  
238 processes. When maternal dietary calcium intake is low, fetal bone development and  
239 mineralization may be compromised [52]. Furthermore, both chronic and acute alcohol  
240 consumption reduce circulating osteocalcin, a protein that interacts with calcium and is required  
241 for bone formation. Early clinical studies of FAS indicated that bone age was deficient in  
242 children with many severe cases of FAS [53].

243 Omega-3 fatty acids during pregnancy are essential for development of neural tissue and  
244 visual function. Although there are no DRI for these individual omega-3 fatty acids, the IOM

245 recommends that about 10% of total omega-3 intake should come from DPA and EPA [54]. For  
246 pregnant women, this equates to about 0.14 grams/day, and the intake of mothers of children  
247 with FASD in this ZA sample is far below the IOM recommendation for DPA and EPA.  
248 Omega-3 fatty acid intakes are believed to be most critical during the last trimester of pregnancy  
249 and the first few months of life when rapid accretion occurs in the central nervous system. The  
250 lack of omega-3's directly and adversely affects fetal brain development and cognitive function  
251 later in life [55,56]. DHA is particularly important in cognitive development [57,58], and a  
252 recent study suggests that supplementation with DHA improves birth weight and gestation  
253 duration [59]. EPA also shows promise as a bioactive nutrient to promote brain development and  
254 function [60], and its mechanisms of action on various developmental processes mirror those of  
255 DHA [61,62]. Much less is known about the biological function of DPA, and given the very low  
256 intake of DPA in mothers of children with FASD, understanding the biological significance of  
257 this finding is important.

258         Low levels of riboflavin intake in mothers of children with FASD are problematic for  
259 energy production and development, as riboflavin is needed to convert vitamin B<sub>6</sub> and folate into  
260 useable forms. Vitamin B<sub>6</sub> plays a role in certain gene expressions and neurotransmitter  
261 synthesis (serotonin, epinephrine, norepinephrine, and gamma-Aminobutyric acid). While, folate  
262 is a major requirement for brain and spinal cord development as well as regulation of gene  
263 expressions specifically by silencing certain sequences, riboflavin also plays a role in brain  
264 development [63-65].

265         Choline intake, also significantly lower in mothers of children with FASD, serves as an  
266 essential nutrient required for most cellular functions [66]. Choline deficiency during pregnancy

267 and lactation may cause deficient motor function and memory in the offspring [32,51]. Multiple  
268 lines of evidence point towards a critical role of choline in brain development and cognition [67].

269 The majority of women were likely consuming adequate amounts of vitamin B<sub>12</sub> and  
270 selenium. While the mean intake of vitamin B<sub>12</sub> and selenium are higher than reported elsewhere  
271 [68,69], dietary staples in South Africa have been shown to be high in selenium [70]. While  
272 56.2% mothers exceed the UL for sodium (2.3g) and are at risk for adverse effects, the mean  
273 intake is below the typical US diet (~4000 mg/day).

#### 274 4.2 Alcohol complicates the nutrition scenario

275 Alcohol passes freely across the placental barrier. Deficient nutritional status and alcohol  
276 interact, thus compounding the independent teratogenic effect of alcohol [71,72]. In addition to  
277 alcohol's influence on bioavailability of nutrients, drinking measures in this sample were  
278 associated with overall decreased nutrient intake for multiple nutrients, particularly with calcium,  
279 riboflavin, and percent of calories from saturated fatty acids (SFA). With patterns of heavy  
280 episodic (binge) drinking being the most harmful to the fetus [8-10,36,73,74], lighter (lower  
281 BMI) women from this exact community population who binge drink have been shown to be less  
282 able to eliminate alcohol via first-pass metabolism allowing more alcohol to cross the placenta  
283 [75]. Conversely, in heavier mothers the additional adipose tissue helps distribute the alcohol,  
284 and therefore, protects the fetus. The rate of alcohol metabolism is also much slower in the fetus  
285 causing the alcohol to remain in the fetal body and amniotic fluid longer than in the mother. In  
286 animal models, undernutrition and alcohol consumption lead to impaired ability to metabolize  
287 alcohol, increased Blood Alcohol Concentration (BAC), and decreased maternal growth  
288 hormone levels, all of which negatively impact the offspring [71]. Therefore, it is likely that

289 alcohol-induced fetal growth retardation is potentiated by inadequate nutrient intake and smaller  
290 body size.

### 291 4.3 Limitations

292 The major limitation of this study is that dietary intake information was not collected in  
293 the prenatal period of the index child, but for a 24-hour period seven years later. Although our  
294 questions attempted to link the data to the pregnancy, the change in diet over the years and  
295 problems of recall to the time of pregnancy could negatively impact the study. Underreporting is  
296 common with 24-hour dietary recalls, as participants have imperfect memory of consumption.  
297 On the other hand, time-line, follow back alcohol inventories are robust in their accuracy for  
298 many years [76,77]. Given the individual variation, determining adequacy is not precise;  
299 however, the nutrient intakes were analyzed as outlined by the IOM recommendations for DRI  
300 [47,78]. Furthermore, the small sample of children with an FASD makes it difficult to generalize  
301 these findings. But the overall findings indicate that most women in this community are deficient  
302 on intake of many micronutrients. Also the data associating nutrient intake with drinking  
303 measures and low BMI with the likelihood of a birth of a child with FASD are provocative.

304 A second limitation is that adequate diets, better living conditions, more stimulating  
305 conditions, and cessation of drinking may combine, both prenatally and postpartum, for better  
306 child outcomes in ways that we cannot fully understand from these types of analyses. While  
307 individual-level environmental conditions have been associated with an FASD birth outcome  
308 [49,50], changing these conditions in the short-term is difficult, over time an improvement in  
309 social conditions may result in improved birth outcomes. It should also be noted that the data  
310 were collected prior to the ZA food fortification legislation implemented in October 2003.  
311 However, an evaluation of the pre-fortification and post-fortification micronutrient intake of ZA

312 women found that >70% of lactating women did not meet the EAR for fortified nutrients: zinc,  
313 vitamin A, riboflavin, or B<sub>6</sub> and >80% had inadequate intakes for non-fortified nutrients:  
314 calcium, vitamin B<sub>12</sub>, C, and D [65]. Others have found similar post-fortification deficiencies  
315 [68]. This suggests that monitoring the micronutrient status of women of childbearing age should  
316 be a public health priority not only to help improve the outcome of alcohol-exposed pregnancies,  
317 but also to improve general population outcomes.

318 A third limitation is a lack of blood samples that could have been used to validate the  
319 findings of the 24-hour dietary recall. This study used only the NDSR database to estimate the  
320 nutritional composition of South African foods. While it is common to use US-developed  
321 nutrient software to estimate micronutrient composition of foods, and South African health  
322 officials have adopted US standards, some bias may have been introduced by using an American  
323 database in this particular South African context. Blood analysis would also allow for more  
324 definitive conclusions regarding maternal nutrient deficiencies. But, given the high proportion of  
325 mothers who were below EAR, it is likely that the mothers are truly deficient and potentially the  
326 children may also have been deficient.

## 327 CONCLUSIONS

328 The dietary intake profile and nutritional deficiencies in this sample are consistent with  
329 other studies in ZA. The proportion of women likely deficient on most micronutrients suggests  
330 nutritional interventions are warranted for women of childbearing age. While better living and  
331 more stimulating conditions in a majority of households in this community will be difficult to  
332 change in a short period of time, better diets and nutritional supplementation can be achieved



333 quite quickly. These approaches may be promising for public health prevention and intervention  
334 to minimize FASD in ZA and in other populations of the world.

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345 statistical analysis, and preparation of this manuscript prior to his untimely death on October 29,  
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347

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**Table 1 - Maternal Demographic, Socioeconomic, Childbearing, Drinking and Smoking Variables for by FASD diagnosis**

Variable	Mothers of Children with FASD (n = 43)	Randomly-Selected Control Mothers (n = 85)	P
<b>Demographic and Socioeconomic Variables</b>			
Age on day of interview (yrs) - Mean (SD)	35.4 (6.1)	34.4 (6.7)	.574 <sup>a</sup>
Height (cm) – Mean (SD)	154.5 (6.5)	156.8 (7.6)	.088 <sup>a</sup>
Weight (kg) – Mean (SD)	59.8 (14.3)	67.7 (15.5)	.006 <sup>a</sup>
Body Mass Index (BMI) – Mean (SD)	24.9 (5.5)	27.3 (5.9)	.026 <sup>a</sup>
BMI < 18.5 kg/m <sup>2</sup> (%)	4.7	0.0	
18.5 kg/m <sup>2</sup> ≤ BMI ≤ 25.0 kg/m <sup>2</sup> (%)	58.1	40.0	
BMI > 25.0 kg/m <sup>2</sup> (%)	37.2	60.0	.012 <sup>b</sup>
Residence during index pregnancy (%)			
Rural	70.0	25.9	
Urban	30.0	74.1	<.001 <sup>b</sup>
Educational Attainment at interview (in yrs) - Mean (SD)	5.3 (3.2)	8.3 (2.4)	<.001 <sup>a</sup>
Current monthly income (Rands) - Mean (SD)	1613.67 (873)	2433.86 (1830)	.006 <sup>a</sup>
<b>Childbearing Variables – (Current unless otherwise noted)</b>			
Gravidity – Mean (SD)	3.6 (1.5)	2.8 (1.1)	.003 <sup>a</sup>
Parity, pre- and full term - Mean (SD)	3.4 (1.4)	2.7 (1.0)	.005 <sup>a</sup>
Birth order of Index child - Mean (SD)	2.7 (1.5)	2.0 (1.2)	.011 <sup>a</sup>
Age at Birth of the Index Child - Mean (SD)	27.3 (6.1)	25.8 (6.6)	.243 <sup>a</sup>
Marital status during pregnancy with index child (%)			
Married	27.9	30.6	
Unmarried, living with partner	37.2	14.1	
Separated/Divorced/Widowed	0.0	1.2	
Single	34.9	54.1	.040 <sup>b</sup>
<b>Alcohol Consumption Variables</b>			
Drinking at the time of interview			
Consumed alcohol in preceding week (%)	67.4	20.0	<.001 <sup>b</sup>
Binged (3+) one or more days in preceding week (%)	89.7	5.9	<.001 <sup>b</sup>
Current # of alcoholic drinks consumed per week – among drinkers - Mean (SD)	13.90 (10.41)	4.81 (4.98)	.002 <sup>a</sup>
During index pregnancy			
Drank in 1 <sup>st</sup> trimester (%)	90.7	22.4	<.001 <sup>b</sup>
Drank in 2 <sup>nd</sup> trimester (%)	90.7	15.3	<.001 <sup>b</sup>
Drank in 3 <sup>rd</sup> trimester (%)	88.4	12.9	<.001 <sup>b</sup>
Binged (3+) one or more days in during index pregnancy (%)	67.4	9.4	<.001 <sup>b</sup>
Binged (5+) one or more days in during index pregnancy (%)	55.8	5.9	<.001 <sup>b</sup>
Drinkers per drinking day during index pregnancy – Mean (SD)	4.93	0.73	<.001 <sup>a</sup>
<b>Tobacco Use Variables</b>			
Smoked during index pregnancy (%)	74.4	31.8	<.001 <sup>a</sup>
Smoked and consumed alcohol during index pregnancy (%)	67.4	15.5	<.001 <sup>a</sup>

Smoked and binged (3+) during index pregnancy (%)	55.8	7.1	<.001 <sup>b</sup>
Smoked and binged (5+) during index pregnancy (%)	48.8	4.7	<.001 <sup>b</sup>

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a. *t*-test

b.  $\chi^2$  test

**Table 2: Comparison of Nutrient Intake to Dietary Reference Intake among Women of Children with an FASD and Controls, Western Cape Province, South Africa**

		All Women (n=128)			Mothers of Children with FASD (n=43)			Mothers of Control Children (n=85)			Significant difference between FASD vs. controls
Nutrient	EAR <sup>+</sup> /AI <sup>++</sup>	Mean	SD	% less than EAR <sup>#</sup>	Mean	SD	% less than EAR <sup>#</sup>	Mean	SD	% less than EAR <sup>#</sup>	
Total Grams	NA	1729	(502)	--	1699	(355)	--	1744	(563)	--	.580
Energy (kcal)	NA	1476	(449)	--	1454	(335)	--	1488	(499)	--	.645
Total fat (g)	NA	51	(32)	--	48	(24)	--	53	(36)	--	.478
Total carbohydrate (g)	135	204	(61)	--	206	(39)	--	203	(70)	--	.819
Total protein (g)	50	52	(19)	--	50	(17)	--	53	(20)	--	.417
Cholesterol (mg)	≤300 <sup>+++</sup>	213	(167)	--	197	(133)	--	221	(183)	--	.444
Dietary fiber (g)	28	13.4	(5.4)	--	14.4	(5.12)	--	12.9	(5.4)	--	.148
Vitamin A (retinol equiv)(mcg)	550	639	(934)	66.4	510	(466)	67.4	705	(1095)	65.9	.162
Vitamin D (mcg)	10	2.1	(1.9)	99.8	1.7	(1.5)	100	2.2	(2.0)	98.8	.106
Vitamin E (mg)	12	3.6	(3.3)	97.7	3.4	(2.4)	97.7	3.7	(3.7)	97.6	.544
Vitamin K (mcg)	90	55	(128)	--	43	(38)	--	61	(154)	--	.317
Vitamin C (mg)	70	52	(50)	77.3	54	(41)	74.4	50	(54)	78.8	.642
Thiamin (mg)	1.2	1.16	(.35)	59.4	1.1	(.22)	65.1	1.18	(.40)	56.5	.461
Riboflavin (mg)	1.2	1.09	(.55)	70.3	0.97	(.31)	86.0	1.16	(.63)	62.4	.024
Niacin (mg)	14	15.37	(5.4)	46.1	15.2	(5.12)	46.5	15.47	(5.56)	45.9	.773
Vitamin B <sub>6</sub> (mg)	1.6	1.2	(.48)	77.3	1.2	(.45)	76.7	1.22	(.50)	77.6	.718
Total Folate (mcg)	520	247	(135)	96.4	246	(95)	97.7	247	(151)	96.5	.959
Vitamin B <sub>12</sub> (mcg)	2.2	3.6	(4.8)	37.5	3.2	(2.8)	32.6	3.7	(5.6)	40.0	.500
Calcium (mg)	800	362	(165)	96.1	305	(83)	100	392	(187)	94.1	<.001
Magnesium (mg)	290	196	(57)	95.3	197	(43)	100	196	(64)	92.9	.912
Iron (mg)	22	9.7	(3.6)	98.4	9.7	(3.0)	100	9.7	(3.9)	97.6	.924
Zinc (mg)	9.5	7.4	(3.1)	76.6	7.7	(3.0)	74.4	7.4	(3.2)	77.6	.617
Selenium (mcg)	49	85	(43)	14.1	77	(28)	9.3	89	(48)	16.5	.094
Sodium (mg)	1500	2736	(1565)	--	2920	(1685)	--	2644	(1502)	--	.368
Potassium (mg)	4700	1951	(645)	--	1983	(553)	--	1935	(691)	--	.671
Choline (mg)	450	255.4	(115.5)	--	239.4	(82.0)	--	271.1	(140.7)	--	.048
Omega-3 fatty acids (g)	1.4	1.2	(0.67)	--	1.3	(0.5)	--	1.2	(0.8)	--	.812
Eicosapentanoic acid (EPA) (g)	NA	0.038	(.094)	--	0.02	(.05)	--	0.05	(.11)	--	.101

Docosapentanoic acid (DPA) (g)	NA	0.01	(.02)	--	0.006	(.01)	--	0.014	(.03)	--	.021
Docosahexanoic acid (DHA) (g)	NA	0.06	(.11)	--	0.04	(.06)	--	0.07	(.13)	--	.072

\*P ≤ .05; \*\*p ≤ .001

+Estimated Average Requirement (EAR) for pregnant women, aged 19-30, used for: carbohydrate, protein, vitamin A, C, D, E, thiamin, riboflavin, niacin, vitamin B<sub>6</sub>, folate, vitamin B12, calcium, magnesium, iron, zinc, and selenium. ++Adequate Intake (AI) for pregnant women, aged 19-30, used for dietary fiber, vitamin K, sodium, potassium, choline, and omega-3 fatty acids. +++IOM recommends cholesterol intake to be “as Low As Possible while consuming a nutritionally adequate diet”. Less than 300 mg per day is recommended by USDA.

#Percentage less than EAR is not reported for nutrients where the Institute of Medicine deemed there is insufficient evidence to establish an EAR.



**Table 3. Comparison of Dietary Intake at Time of Index Pregnancy to Current Intake For Women who Gave Birth to Children with an FASD and Randomly-selected Controls**

<b>Variable</b>	<b>Mothers of Children with FASD (n =43)</b>	<b>Control Mothers (n =85)</b>	<b>Difference in Proportions Test Result (z-score)</b>	<b><i>p</i></b>
Similarity of diet on day of interview compared to time of pregnancy				
Ate about the same (%)	19.4	35.2	1.97	.049
Ate less (%)	38.7	20.4	2.10	.036
Ate more (%)	41.9	44.4	0.27	.789
Often hungry during pregnancy? – (% Yes)	3.2	1.8	0.45	.649
One reason there was insufficient food in home during pregnancy – (% Yes)				
Not enough money	3.1	0.0	1.16	.246
No transportation to shops	0.0	0.0	--	--
Other reasons	0.0	3.8	1.82	.069

**Table 4. Pearson Product-Moment Correlation Coefficients of Specific Maternal Nutrient Intake Deficiencies<sup>+</sup> with Alcohol Use and Smoking**

	Drank in all trimesters	Drinks per drinking day	Binge 3+ drinks per occasion	Binge 5+ drinks per occasion	Drank and Smoked During Pregnancy
Riboflavin	-.196*	-.179*	-.193*	-.230*	-.203*
Calcium	-.237**	-.252**	-.294**	-.225*	-.171
Choline	-.078	-.131	-.096	-.094	.014
DPA	-.014	.138	-.054	.004	-.057
DHA	.008	.073	-.072	-.009	-.012
% of calories from SFA	-.082	-.211*	-.214*	-.184*	-.085

\*  $p \leq .05$ ; \*\*  $p \leq .01$

<sup>+</sup> Only those nutrients that were statistically significantly different in Table 2 were included with the exception of DHA which approached significances and the measure of percentage of calories from saturated fatty acids (SFA)

## FIGURE LEGEND

Figure 1. Percentage of Dietary Reference Intake (DRI) of Essential Nutrition of Mothers of Children with FASD and Controls from a Community in South Africa.