Introduction

The prevalence of obesity has become alarmingly high among young Latino and Native American children in the US (Anderson & Whitaker, 2009). More research is needed to guide culturally appropriate interventions because differences in child-feeding practices and styles (authoritarian, authoritative, indulgent, or neglectful) have been observed among diverse ethnic groups (Hughes, Power, Orlet Fisher, Mueller, & Nicklas, 2005). Controlling and restrictive maternal practices appear to increase the risk of overweight in white, middle-class children (Faith, Scanlon, Birch, Francis, & Sherry, 2004). However, permissive, indulgent feeding styles and practices, such as frequent child-led snacking, may precede the development of overweight in Latino children (Kaiser, Melgar-Quinonez, Lamp, Johns, & Harwood, 2001; Larios, Ayala, Arredondo, Baquero, & Elder, 2009; Olvera & Power, 2009).

The above studies were conducted among preschool and school-age children, not toddlers. Relatively little research on dietary intake and feeding practices has been conducted in toddlers. The Feeding Infants and Toddlers Study (FITS) was a cross-sectional dietary intake survey of eating patterns in a random national sample of over 3000 infants and toddlers (Briefel, Ziegler, Novak, & Ponza, 2006). Although FITS describes many aspects of infant and toddler feeding, neither FITS nor have other studies investigated toddler feeding styles. To help fill the gap, this formative research was conducted to identify relevant behaviors, influences and attitudes that may reflect feeding styles in Latino parents with young children.

Methods

The University of California at Davis Institutional Review Board reviewed and approved this study. Mothers gave informed, written consent before interviews took place.

Sampling

A convenience sample of 14 Spanish- and 4 English-speaking Mexican-American mothers participated in individual in-depth interviews. Word of mouth and in-person solicitation was used to recruit participants through various community agencies including Special Supplemental Nutrition Program for Women, Infants, and Children (WIC) and Healthy Moms and Babies in the northern California counties of Sacramento and Napa. Inclusion criteria included being of Mexican descent and having a child between 12 and 47 months of age.

Qualitative methodology

In-depth individual interviews took place in participants’ homes and averaged 1 h in duration. Table 1 illustrates the...
Participant characteristics

The median age of mothers was 26 years with a range of 21–36 years. Toddlers had a median age of 20 months with a range of 12–36 months. The median years of residency in the United States was 7 (range 1–25 years). Fourteen mothers were born in Mexico and the remaining four, in the U.S. Median maternal education was 9.7 years (range 5–14 years). Most women (83%) had breastfed their infants. Mothers reported introducing solid foods at the median age of 5 months.

Major themes

Eighteen topic areas were identified in the first phase of data analysis. Based on these topics, two emerging themes identified distinct patterns of feeding practices during: (1) infant feeding practices, including introduction of solid foods and (2) toddler-feeding practices where the diet is in transition to a family meal pattern. The remaining themes were identified as major influences on feeding. These included: (3) attitudes and perceptions related to child body size and (4) role modeling and food access within the household.

Infant feeding practices

Mothers expressed concern in waiting too long for fear that the infant would reject foods. Diarrhea and vomiting were some of the cited physiological ailments that were believed to occur if a child was not accustomed to a food. While half mentioned that they introduced solids based on the doctor’s advice, three responded that they would follow their mother’s advice to feed a child earlier than the current recommendation. In introducing solid foods, mothers were inclined to follow the infant’s cue. If a child indicated a dislike for a food, the mother would avoid it altogether indefinitely. A few quotes that illustrate these points include the following:

“In WIC…they tell you not to give solid foods until 6, 7 months. I say at that age they are very big just to be starting to eat. I never paid attention to that. I have seen many children who don’t know how to eat and when they give them food, they get sick from stomach problems.” (Spanish-speaking mother)

“The reason they were started was to see what she was going to like the beans or will I have to make some specific changes with her foodwise, to not give her that or give her something else.” (English-speaking mother)

Toddler feeding practices: what, when, how much

Table 2 summarizes themes and supporting paraphrased responses for toddler-feeding practices. When mothers were asked child-feeding questions, often multiple factors were involved in their decision-making. Hence, the number of responses exceeds the number of women who answered the question.

In determining what to feed her child, mothers tended to cater to the child’s preferences rather than exposing the child to different foods or repeating attempts to feed previously unaccepted foods. One mother explained that because the child is still little he should get more or less what he wants. Another mother said that she does not like to see her children cry and that this is a problem mothers have in refusing requests. Overall, parents try to make sure their children get a variety of foods that the entire family eats without fretting too much about getting enough of some foods like vegetables. Some quotes include the following:

“Oh she will be the one deciding. If she points to the apple, maybe she’ll point to the peanut butter in the refrigerator. Or she’ll nod her head that she doesn’t want that. Like I tried to give her a banana last night and she nodded no, no and she’ll point to something else and we give her something else.” (English-speaking mother)

“In the morning, I offer him pancakes, cereal or toast. I always offer those three. Sometimes, he says ‘no’ like if he ate a lot of...
Parents determined WHAT to FEED their toddler based on:
1. Child's decision/catering to child's preference 10
2. Foods available in the home 8
3. Protein staples were commonly a convenient food when a meal was not prepared/available 12
4. Food prepared for everyone/family meal 4
5. Choices given by parent 5
6. Frozen/convenience foods/eating out 4
7. WIC or other health professional advice 2

Parents determined WHAT to provide their toddler to DRINK based on:
1. Providing limited choices (juice, water, milk, aguas frescas) 8
2. Consideration for choices lower in sugar or less sweet 5
3. What others (parents/siblings) are drinking/modeling 4
4. Child's indication/decision of the drink 3
5. WIC advice and provision 2
6. Mood of child which may indicate hunger vs. thirst: in this case a 12 month old is fussy and mother knows this is a cue that he wants breastfeeding and, when thirsty, he accepts water. 1
7. The parent perceives to be lacking 1

Parents determined WHEN to feed their toddler based on:
1. Child's indication (verbal, gestures, going to fridge, etc.) 12
2. When other family members or the mother herself eats 5
3. Schedule 1

Parents determined WHEN to offer/provide something to drink to their toddler based on:
1. Solely on child's indication 10
2. Mother's 'feeling' that child might be thirsty 4
3. When the mother herself drinks, she offers some to her child 2

Parents dictate HOW MUCH they will feed their toddler and what they expect the toddler to eat based on:
1. Child's indication to stop 14
2. Serving a small portion (~1/8 cup to 3/4 cup) 9
3. Altering amounts 1

Parents determined WHAT to provide their toddler to DRINK based on:
1. Providing limited choices (juice, water, milk, aguas frescas) 8
2. Consideration for choices lower in sugar or less sweet 5
3. What others (parents/siblings) are drinking/modeling 4
4. Child's indication/decision of the drink 3
5. WIC advice and provision 2
6. Mood of child which may indicate hunger vs. thirst: in this case a 12 month old is fussy and mother knows this is a cue that he wants breastfeeding and, when thirsty, he accepts water. 1
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Parents determined WHEN to offer/provide something to drink to their toddler based on:
1. Solely on child's indication 10
2. Mother's 'feeling' that child might be thirsty 4
3. When the mother herself drinks, she offers some to her child 2

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Unlike determining what to feed, determining what to drink yielded more structure around the decision-making. Mothers tended to offer some kind of sweet beverage daily, often more than once a day. The comments also revealed the early influence of role modeling on child feeding behaviors. Several mothers indicated that if someone was drinking a soda, the child was allowed to have some sips of soda. One mother said she avoided giving soda by that if someone was drinking a soda, the child was allowed to have some sips of soda. One mother said she avoided giving soda by

"Most of the time I try to give him juice at dinner so he doesn't get bored with water. (Interviewer: so you would say he drinks it daily?) For dinner, I try to, but if he doesn't drink it, I'll change it to water" (English-speaking mother)

"If he sees that I am going to drink soda, he knows that he drinks juice and wants juice. If he sees that I keep juice where he can reach it, if he sees I am going to have soda, he goes and opens the door and asks that I give him juice. When we go to McDonald's I pour out the soda and give him juice. His juice in the cup as if we were all drinking the same thing" (Spanish-speaking mother)

In deciding when to feed, more than half of mothers said that it was based on the child's cue. Less often the toddler was fed when the mother or other family members ate. Only one mother indicated that her child was fed on a schedule. It was also not uncommon for others in the household to influence child feeding. Several mothers mentioned that even though the toddler indicates s/he wants a food or drink, requests are sometimes prompted by a household member consuming that food or beverage.

Much like what to feed and when to feed, mothers determined how much their toddler should eat based largely on the toddler’s cue. That is, the toddler indicates when (s)he has had enough to eat. The one exception was a mother with a thin toddler who felt she needed to make the toddler finish her food. When probed to find out how much they actually served their toddler, mothers demonstrated serving portions that ranged from 1/8 cup to 3/4 cup. Some additionally commented that they served portions they believed their child could eat or in small amounts to avoid making a big mess.

Attitudes related to body size

Mothers perceived their child's weight status seems to be a general indicator of success in their efforts of nourishment. However, there were mixed responses on the desirability of chubby body size among the six women who commented on the matter. Three women indicated thickness as undesirable either because their mother or mother-in-law discouraged it or in one case, the pediatrician found the infant was underweight. Conversely, three mothers felt thinness was desirable. Two of the mothers previously liked the idea of a chubby baby, but growing concerns of overweight children made them content that their toddler was now thinner. The third mother commented that she struggled with her weight her entire life, so she did not particularly want her children to be 'llenito' or chubby. Some quotes include the following:

“I am worried that he will get thin because my three children have all been thin. I would like to have a child a little chubbier but never have.” (Spanish-speaking mother)

“A lot of people say he’s small but I guess it’s because he breastfeeds more than bottle-fed babies do. The doctor says he’s perfect (Interviewer: So you are not particularly concerned?) No, it doesn’t really bother me” (English-speaking mother)

Role modeling and access

Household food availability was the most frequently identified environmental factor to influence toddler intake. Overall, most mothers indicated that there was free access to food in the home for any member of the family, and even a young toddler was capable of acquiring almost anything at any time. Older siblings were considered important influences on what the toddler consumes. Mothers often expressed their frustration with the influence that the school food environment has on their older children's food preferences. In turn, these older children become role models for the toddler.

Discussion

The pattern of responses to the ‘what’, ‘when’, and ‘how much’ to feed their toddlers may be related to an overall indulgent or permissive feeding style. Even when the food was perceived to be ‘bad’, mothers in our sample used strategies to avoid an outright refusal. Soda was an example where mothers offered alternative sweet beverage such as juice or allowed in small amounts to appease the child, particularly in cases where consumption was initiated by an adult.

The themes reported here are similar to those in other studies conducted among Latino families with young children. In focus groups, Mexican-American parents of preschoolers reported that frequent child-led snacking is common and expressed ambivalence
about sticking to regular meal and snack schedules for young children (Kaiser, Martinez, Harwood, & Garcia, 1999). An ethno-

graphic study of reasons for prolonged bottle-feeding among Mexican-American toddlers reported that mothers believe they

should give as much milk as the toddlers want and that chubbiness is desirable (Brotanek, Schroer, Valenty, Tomany-Korman, & Flores, 2009). Similar to our findings presented here, Latino mothers of preschoolers in Southern California reported that children’s food preferences were key in considering what to prepare for meals (Gomel & Zomara, 2007). These observations suggest that even young Latino children often determine ‘what’ foods are served and ‘when’, in contrast to the Satter’s principle that parents should bear this responsibility (Satter, 1986). Unlike Satter’s division of responsibility, the indulgent feeding style of parents in our sample is characterized by the child’s role to determine what and when to feed. Furthermore, if the parent does not maintain the responsibility of determining what and when to feed, then the child no longer bears the responsibility of determining whether to eat.

Despite research indicating that repeated exposure is important to develop preferences for novel foods (Birch, McPhee, Shoba, Pirok, & Steinberg, 1987), this crucial piece of knowledge was not reported by any of the mothers. In contrast, the comments appear to reflect a situation where the parent seeks to discover what the child accepts or likes and then provide that food. In a focus group study of WIC mothers, Spanish-speaking mothers described the process of introducing solid foods before four months of age as a way to train the stomach for other foods and even as a “test” to see if it works well (Heinig et al., 2006).

More parent education is also needed about role modeling and juice consumption. In offering juice in a soda beverage cup, parents can only employ this strategy so long before the child learns to demand soda. According to a national study, intake of fruit-flavored beverages is higher among Hispanic than non-Hispanic infants and toddlers (Mennella et al., 2006). As children grow older, their preferences begin to shift from juice to less nutritious beverage choices, including carbonated drinks (Skinner & Carruth, 2001). Excess consumption of juice, juice-drinks, and sweetened beverages is associated with increased risk of overweight in Mexican-American preschoolers (Melgar-Quinonez & Kaiser, 2004). Given the small sample size of this qualitative study and the fact that most mothers were first-generation Spanish-speakers, it is not possible to tease out the influence of immigration, length of US residence, and food insecurity on infant and toddler feeding practices. Other studies suggest that these factors may influence child feeding practices in Latino populations. For example, having an exclusively Spanish-speaking mother increases risk of overweight as early as 24 months (Sussner, Lindsay, & Peterson, 2009). There may be differences in attitudes about preferred child body size based on country of birth that need further exploration (Guendelman, Fernald, Neufield, & Fuentes-Afflick, 2010). Among Mexican-American families in California, greater food insecurity is associated with lower household supplies of fruit and vegetables (Kaiser et al., 2003) and increased consumption of fat, saturated fat, sweets and fried snacks (Rosas et al., 2009). Mexican immigrant mothers who reported greater levels of past food insecurity are less likely to monitor intakes of sweets and snack foods in their young children (Kuyper, Smith, & Kaiser, 2009).

Conclusion

Findings from this research suggest that an indulgent feeding style may be evident in the toddler developmental stage among Mexican-American mothers. To our knowledge, this study is the first formative work to explore maternal perceptions related to toddler feeding practices in a Mexican-American audience. This information can be used to guide the development of instruments to explore systematically factors related to food patterns and nutrient intake in Mexican-American toddlers.

References


