SCREENING FOR FOOD INSECURITY IN SUBURBAN PRIMARY CARE PEDIATRIC PRACTICES: FEASIBILITY, ACCEPTABILITY AND IMPACT
WHAT IS THE PROBLEM:

Food insecurity, or the lack of reliable access to a sufficient quantity of affordable and nutritious food, affects nearly 16 percent of all households (15.8 million children) across the U.S. and has been associated with a multitude of health-related issues, poor academic performance, psychosocial and behavioral problems, and higher utilization of health care services. Food insecurity is particularly concerning for low-income suburbanites since over the last decade poverty has grown by 66 percent in suburban communities, double the rate of urban cities. Nearly half of all U.S. pediatricians practice in suburban communities, making them uniquely positioned to identify and address the unmet needs of families who visit suburban clinics. Given the prevalence of food insecurity and the recognition of pediatricians’ ability to provide intergenerational family services, or services provided to caregivers in pediatric settings to address social needs, the American Academy of Pediatrics (AAP) recommends that all clinicians screen and address food insecurity during routine visits. However, there is little understanding of how distinct barriers—such as lack of access to safety net services, scarcity of public transportation and gaps in public and private funding—within suburban communities can impact the screening of food insecurity in pediatric primary care practices, and how pediatricians can feasibly address families’ unmet social needs.

WHAT WE ASKED:

What is the feasibility, family and clinician acceptability, and impact of food insecurity screening in suburban pediatric primary care practices?

WHAT WE DID:

We screened families for food insecurity at six suburban pediatric practices at the two-month, 15-month and 36-month well-child visits. Screens were built into the electronic health record and prompted pediatricians or nurse practitioners to ask families questions about household food insecurity in the last 12 months. Physicians could then refer all families that screened positive for food insecurity to a community partner that provides telephone assistance to individuals to apply for Supplemental Nutrition Assistance Program (SNAP).

After the intervention, we conducted focus groups with clinicians and, separately, semi-structured interviews with parents of children who screened positive for food insecurity to determine the overall acceptability of the screen and recommendations for how practices could effectively address food insecurity.
WHAT WE FOUND:

Of the 4,371 suburban families screened, 122 (2.8 percent) screened positive for food insecurity. Children who screened positive were more likely to be younger, African American/Black, Hispanic, have asthma and receive public insurance. Although food insecurity rates were lower than expected overall, two of the six practices had as many as 1 in 20 families screen positive, highlighting the potential impact of universal screening in reducing missed opportunities to help families in need.

Three key themes emerged from the family and physician interviews:

1. Although parents initially expressed surprise at the food insecurity screening questions, they ultimately felt comfortable discussing their families’ unmet food needs.

   “My pediatrician] wasn’t judgmental or raise his eyebrows. He made me feel okay with it and said a lot of people are experiencing food insecurity.

Some parents were fearful that food insecurity screening could be punitive, but pediatricians were able to help parents feel more comfortable with screening by assuring families that it is done to provide support.

2. Parents made recommendations for how practices could address families’ unmet food needs and help alleviate the shame and frustration that can accompany food insecurity.

   “Because we’re middle class, there are no resources for us. My husband makes too much. But they don’t take into consideration the other costs we have.”

Parents suggested practices could more effectively help families access food resources that may be unavailable through income-dependent government programs. This could mean providing contact information and documentation needed to apply for government benefits or transportation routes for available food pantries.

3. Clinicians felt the screen showed compassion, reinforcing use of the tool and overcoming concerns about embarrassing families and providing adequate resources.

   “There’s some relief from parents too, like finally someone is going to help me...they’re finally relieved that they’re getting help.”

Clinicians also felt that if their practice had information on local resources, like food pantries, they could feel empowered to help families who did not qualify for government benefits or were food insecure despite receiving benefits.

WHAT IT MEANS:

Our findings demonstrate that food insecurity screening can be feasibly implemented in suburban pediatric primary care practices and is acceptable to both parents and health care providers.

Although there may be some initial apprehension by both parents and clinicians, pediatric practices can provide connections to resources that can help alleviate parents’ unmet social needs, such as food insecurity.

Future research will need to investigate other unmet social needs and how to more effectively connect families to possible government and community resources in order to improve the health and well-being of children and families.
STUDY METHODS

These prospective, mixed-methods studies utilized an intervention consisting of a screen built into the electronic health record that ascertained food insecurity status at six suburban pediatric practices at the two-month, 15-month and 36-month well-child visits. Families that screened positive were eligible for referral to our community partner for assistance applying to SNAP.

Of the 5,645 children eligible, 4,371 (77.4 percent) were screened and 122 (2.8 percent) screened positive for food insecurity. The pediatrician or nurse practitioner asked families that screened positive if they were interested in receiving further resources, and then the study team contacted interested families, discussed the referral process and obtained verbal consent to have their contact information shared with the community partner.

After the intervention, we conducted two sets of interviews. First, we conducted focus groups with clinicians at the participating practices to ascertain feasibility and acceptability of the screen. Then we performed 23 semi-structured interviews with parents of children who screened positive for food insecurity to determine parents’ perceptions of screening for food insecurity, how food insecurity impacted the family, and recommendations for how practices could more effectively address food insecurity. Researchers utilized a modified grounded theory approach to inductively code the interviews and identified emerging themes through an iterative process.

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