UCSF

UC San Francisco Previously Published Works

Title

Interventions Addressing Food Insecurity in Health Care Settings: A Systematic Review

Permalink

https://escholarship.org/uc/item/760185k9

Journal

The Annals of Family Medicine, 17(5)

ISSN

1544-1709

Authors

De Marchis, Emilia H Torres, Jacqueline M Benesch, Tara et al.

Publication Date

2019-09-01

DOI

10.1370/afm.2412

Peer reviewed

Interventions Addressing Food Insecurity in Health Care Settings: A Systematic Review

Emilia H. De Marchis, MD, MAS¹
Jacqueline M. Torres, PhD, MPH²
Tara Benesch, MS^{3,4}
Caroline Fichtenberg, PhD, MS⁵
Isabel Elaine Allen, PhD²
Evans M. Whitaker, MD, MLIS⁶
Laura M. Gottlieb, MD, MPH⁵

'Department of Family & Community Medicine, University of California, San Francisco, California

²Department of Epidemiology & Biostatistics, University of California, San Francisco, California

³University of California, San Francisco, California

⁴University of California, Berkeley, California

⁵Social Interventions Research and Evaluation Network, Center for Health & Community, University of California, San Francisco, California

⁶UCSF Medical Library, University of California, San Francisco, California



Conflicts of interest: authors report none.

CORRESPONDING AUTHOR

Emilia H. De Marchis, MD 1001 Potrero Ave, Ward 83 San Francisco, CA 94110 Emilia.DeMarchis@ucsf.edu

ABSTRACT

PURPOSE Based on the recognition that food insecurity (FI) is associated with poor health across the life course, many US health systems are actively exploring ways to help patients access food resources. This review synthesizes findings from studies examining the effects of health care—based interventions designed to reduce FI.

METHODS We conducted a systematic review of peer-reviewed literature published from January 2000 through September 2018 that described health care—based FI interventions. Standardized mean differences (SMD) were calculated and pooled when appropriate. Study quality was rated using Grading Recommendations Assessment Development and Evaluation criteria.

RESULTS Twenty-three studies met the inclusion criteria and examined a range of FI interventions and outcomes. Based on study design and sample size, 74% were rated low or very low quality. Studies of referral-based interventions reported moderate increases in patient food program referrals (SMD = 0.67, 95% CI, 0.36-0.98; SMD = 1.42, 95% CI, 0.76-2.08) and resource use (pooled SMD = 0.54, 95% CI, 0.31-0.78). Studies describing interventions providing food or vouchers reported mixed results for the actual change in fruit/vegetable intake, averaging to no impact when pooled (-0.03, 95% CI, -0.66 to 0.61). Few studies evaluated health or utilization outcomes; these generally reported small but positive effects.

CONCLUSIONS Although a growing base of literature explores health care–based FI interventions, the low number and low quality of studies limit inferences about their effectiveness. More rigorous evaluation of FI interventions that includes health and utilization outcomes is needed to better understand roles for the health care sector in addressing FI.

Ann Fam Med 2019;17:436-447. https://doi.org/10.1370/afm.2412.

INTRODUCTION

lear and convincing evidence demonstrates food insecurity (FI)—restricted access to adequate food due to a lack of money or other resources'—adversely impacts health and well-being across the life course. 2-5 As of 2017, 11.8% of US households reported being food insecure at some point during the year, though rates varied by household demographics. 6 For example, over 22% of households headed by non-Hispanic Black individuals, 18% of households headed by Hispanic individuals, and 16% of households with children were food insecure. 6

Reflecting the health care system's growing interest in addressing patients' social risk factors, ^{7,8} several professional medical societies now recommend that health care systems integrate FI screening and referrals to food resources into care. ⁹⁻¹¹ For example, the American Academy of Family Physicians recently announced the EveryONE Project, which recommends family physicians' use a social risk assessment tool that includes FI measures; they also provide an online resource platform that can be used to help patients find relevant services. ^{12,13} Large, integrated health systems are similarly experimenting with interventions to address FI as a strategy to improve health. ¹⁴

Despite this growing enthusiasm, there is little clarity about the impacts of FI interventions initiated in health care delivery settings. This systematic review evaluates the evidence on these programs with the aim of better understanding whether and how these health care—sponsored activities impact food security, patient health and health behaviors, and health care utilization and cost.

METHODS

Data Sources and Search Terms

We searched PubMed, Embase, Web of Science, and clinicaltrials.gov, for studies describing health care—based interventions published from January 2000 through September 2018. The search strategy was developed and refined by 2 study team members (E.H.D., J.M.T.), in consultation with an experienced medical research librarian (E.M.W.). The resulting 2-concept search strategy was adapted to work in each database searched. (Supplemental Appendix, available at http://www.AnnFamMed.org/content/17/5/436/suppl/DC1/.)

Food insecurity was defined as limited access to sufficient food due to lack of financial or other resources. We added search terms related to hunger, food-related stress, and social determinants of health to be comprehensive. Intervention terms were used to focus on interventions and exclude articles that only focused on social risk screening. We consulted experts in the field of health care FI research for additional article suggestions. Grey literature available within Web of Science and Embase was reviewed for inclusion. All search terms and other search details are available in Supplemental Table 1, available at http://www.AnnFamMed.org/content/17/5/436/suppl/DC1/.

Inclusion and Exclusion Criteria

To be included in this review, articles had to describe interventions addressing FI in health care settings. Interventions could address a wider range of adverse social determinants of health (eg, housing or financial insecurity), but were required to specifically describe food security or food access concerns and a description of food security-related outcomes, like food resource use or food security status. Due to the unique national context of health care financing systems, we restricted the review to studies conducted in the United States. Articles had to be published in an English-language, peer-reviewed journal from January 1, 2000 through September 1, 2018. Articles were excluded if they described activities related to FI screening without an associated intervention or did not include data on intervention outcomes.

Data Screening

Search results were stored and organized and duplicates removed in a reference manager. Title, abstract, and full-text screening were completed sequentially using Excel by 2 independent reviewers (E.H.D., J.M.T). After full-text screening, any study recommended by either reviewer was reviewed by an additional author (T.B.). Differences of opinion (n = 4) between reviewers were resolved by discussion at both screening levels. Cited reference searches of the final set of articles were performed in Web of Science.

Data Extraction and Quality Assessment

Extraction tables were constructed to catalog a consistent set of data from each retained article. These data included study design, setting, type of intervention (eg, category of resources/assistance provided), and outcomes evaluated (eg, process measures; social, health, or behavioral outcomes). To compare results from experimental intervention studies, standardized mean differences (SMDs) were calculated using 2-by-2 frequency tables of outcome frequencies, mean or mean gain scores, and t-test or P values of χ^2 tests from 2-by-2 tables (depending on available data). The SMD was calculated either pre- or post-intervention (for single-group studies) or between intervention and control group at follow-up (for comparative trials).15 In cases where data were not included in the original manuscript (n = 3), we contacted study authors to request information for SMD calculations. 16-18 Only 1 study team was able to provide additional information.18 Where SMDs were not calculated and for studies reporting descriptive outcomes, results are presented as described in the original publication. Given the heterogeneity of interventions and outcomes across the reviewed studies, SMDs were pooled using random effects models only when outcomes of at least 3 studies overlapped. All data pooling was conducted using Stata SE version 15.0 (StataCorp, LLC).

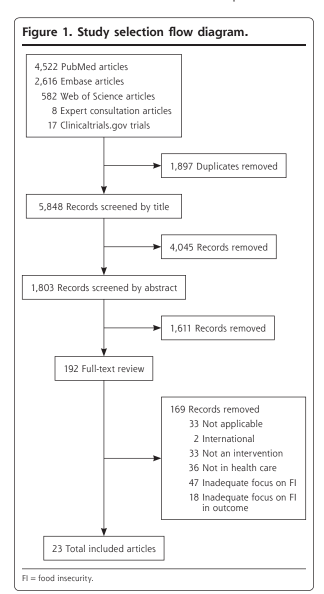
Included studies were assigned quality ratings based on the Grading Recommendations Assessment Development and Evaluation approach, which considers study design, bias, precision, and consistency of results. 19,20 Disagreements between the 3 reviewers regarding quality (n = 6) were discussed until consensus was reached. The review was registered with the International Prospective Register of Systematic Reviews (#CRD42018082622).

RESULTS

The initial database extraction yielded 5,848 unique articles; 192 underwent full-text review. Twenty-three unique articles met all inclusion criteria (Figure 1).

There were 2 randomized control trials (RCT) (9%), 16,21 1 cluster RCT (4%), ²² 2 quasi-experimental studies (9%), 17,18 3 matched cohort studies (13%), 23-25 and 8 single group, pre-/post- studies (35%). 26-33 The remainder of the studies had descriptive, mixed methods, or qualitative designs (n = 7, 30%). Some articles focused on specific patient populations: 9 studies evaluated interventions targeting adult caregivers of pediatric patients (39%), 16,21,22,28,29,31,34-36 1 targeted adolescents (4%), 37 2 focused on pregnant women (9%), 18,24 5 focused on patients with diabetes^{27,30,32,33,39} or another chronic condition²⁵ (22%), and 1 focused on patients with cancer (4%).38 Seventeen studies (74%) were considered $low^{17,26,28,30,31,32,37}$ or very low quality $^{18,27,29,33-36,38-40}$ and 6(26%) studies were rated moderate quality. 16,21-25

Interventions fell into 2 categories based on the food-related resources or assistance pro-



vided. One group included 12 studies (52%) that described education and/or referral interventions. These provided information for patients about food resources16,22,27,30,35,40 or more actively connected them to referral services through a navigator or other lay staff person. 21,24,28,29,34,37 We combined passive (resource information provided) and active (assistance contacting resource) referral interventions into 1 category as results were too heterogenous to make meaningful comparisons between the 2 referral types. A second group included 10 studies (43%) examining interventions that provided food or food vouchers in addition to resource referrals $^{17,18,25,26,31\cdot33,36,38,39}$ and 1study that provided food without referrals to community food resources.23

Included studies examined outcomes ranging from: (1) process outcomes (eg, number of patients referred), (2) food security status, (3) health, (4) health behaviors and self-efficacy, (5) health care utilization and/ or cost, and (6) patient/caregiver perception of intervention acceptability. No studies reported provider outcomes (eg. provider attitudes or behavior change) related to interventions. Results are summarized below. Tables 1-3 include additional details.

Process Outcomes

All of the referral-based studies included process outcomes (n = 12, 52%). Some described rates of food resource referrals; others described either program enrollment or use of resources. Rates of patients receiving referrals as a result of the intervention ranged from 30% to 75% (Table 2). 16,22,27,29,35,40 In 2 RCTs, medical providers were more likely to provide food referrals to families who were asked about social needs (by a research assistant¹⁶ or selfcompleted form²²), compared with families who were not $(SMD = 1.42, 95\% CI, 0.76-2.08^{16}$ and SMD = 0.67, 95% CI, $0.36-0.98^{22}$). A separate RCT showed no difference in food resource interest or use between control group participants (patients who received as needed social work referrals) compared with intervention group participants (patients who received additional navigation support with referrals, including to food resources) (SMD = 0.18, 95% CI, -0.08 to 0.43).²¹

Other studies reported on rates of food program enrollment or utilization.* One study found only modest effects of a waiting room-based intervention on patient enrollment in food-related resources (Table 2).²² Three other studies (13%) reported on change in patients' use of food resources and described moderate increases in food resource use

^{*}References 22, 24, 26, 28, 30, 34, 37-40.

(pooled SMD = 0.54, 95% CI, 0.31-0.78; Table 2 & Figure 2).^{26,28,30} These studies were particularly vulnerable to selection bias, given study design.

Food Security Status Outcome

Two studies (9%) indirectly reported post-intervention patient food security status; neither used a validated screening tool to assess Fl. One referral-based study found that post-intervention, 58% of patients (n = 7) reported their food-related concerns had resolved.³⁷ In a qualitative study, caregivers of pediatric patients (n = 32) reported improved access to fresh fruits/vegetables after the clinic introduced an on-site farmers market and began distributing food/vouchers.³⁶

Health Behavior and Self-Efficacy Outcomes

Four studies (17%) examined changes in fruit/vegetable intake. 17,18,33,36 Pooling effect sizes for the 3 quantitative studies showed no intervention effect (pooled SMD = -0.03, 95% CI, -0.66 to 0.61; Figure 2), 17,18,33 though in

qualitative interviews, caregivers of pediatric patients reported increased consumption of fresh fruits/vegetables after participating in a food/voucher program.³⁶

One referral-based study examined intervention impacts on diabetes self-efficacy scores in diabetic patients aged 60 years or older.²⁷ There were no significant effects of the intervention on self-efficacy scores at 3-month follow-up (Table 3).

Health Outcomes

Five studies (22%) reported on patient health outcomes. Each study examined different metrics. One referral program in pregnant women attending an obstetrics clinic found a small improvement in blood pressure control during pregnancy.²⁴ A separate prenatal nutrition intervention included general nutritional information, cooking classes, and distribution of vouchers for fruits/vegetables at a local farmers market.¹⁸ The evaluation showed no significant effect on infant or maternal outcomes¹⁸ (Table 3).

Table 1. Types of Food Insecurity Interventions and Quality Scores for Included Studies (N = 23)

		Type of Intervention				
Study	Screened for FI? Y/N (Screening Tool) ^a	Referral		Food		
		Education & Passive	Navigation & Active	Food Vouchers	Food	Quality (GRADE)
Beck, ³¹ 2014	Y (2-item Hunger VS)	~			~	Low
Berkowitz, ²³ 2018	N				~	Moderate
Bryce, ³² 2017	N		✓	~		Low
Cavanagh, ²⁵ 2017	N	~		~		Moderate
Cohen,17 2017	Y (1-item screener)	~		~		Low
Fleegler, ³⁵ 2007	Y (TOA: 6-item USDA FSS)	~				Very low
Fox, ²⁹ 2016	Y (2-item Hunger VS)	~	~			Very low
Freedman, ³³ 2013	Υ		~	~		Very low
Freedman, ²⁶ 2014	Y (1-item screener)	~		~		Low
Gany, ³⁸ 2015	Y (18-item USDA FSS)	~	✓		~	Very low
Garg, ¹⁶ 2007	Y (WE CARE: 1-item screener)	~				Moderate
Garg, ²² 2015	Y (WE CARE: Baseline 18-item USDA FSS; F/U 1-item screener)	~				Moderate
Hassan,37 2015	Y (TOA: age specific USDA FSS)	~	✓			Low
Knowles,34 2018	Y (2-item Hunger VS)	~	✓			Very low
Martel, ⁴⁰ 2018	Y (2-item Hunger VS)	~				Very low
Morales, ²⁴ 2016	Υ	~	✓			Moderate
Nguyen, ²⁷ 2016	N	~				Very low
Patel, ³⁰ 2018	N	~				Low
Saxe-Custack,36 2018	N	~		~	~	Very low
Sege, ²¹ 2015	Y (SEEK: 2-item screener)	~	~			Moderate
Smith, ³⁹ 2017	Y (6-item USDA FSS)	~	~		✓ b	Very low
Watt,18 2015	N	~		~		Very low
Weintraub, ²⁸ 2010	N	~	✓			Low

FI = food insecurity; F/U = follow up; GRADE = Grading Recommedations Assessment Development and Evaluation; N = no; SEEK = Safe Environment for Every Kid⁴⁹; TOA = The Online Advocate (now known as HelpSteps)⁴⁸; 2-item Hunger VS = 2-item Hunger Vital Sign; USDA FSS = United States Department of Agriculture-Food Security Survey; WE CARE = Well Child Care, Evaluation, Community Resources, Advocacy, Referral, Education¹⁶; Y = yes.

^a Type of food insecurity screening tool used, if noted in manuscript.

^b Only a subset of participants, those with diabetes mellitus, were eligible for food.

Study	Design	Population	Sample	
Intervention type	: referrals			
Garg, ¹⁶ 2007	RCT	Caregivers of pediatric patients aged 2 months to 10 years at well-child visits	98 intervention, 95 control	
Garg, ²² 2015	Cluster RCT	Adult caregivers of pediatric patients aged ≤6 months at well-child visits in 8 urban community health centers	336 mothers (168 per study arm)	
Fleegler, ³⁵ 2007	Cross-sectional	Families of children aged 0-6 years who attended well-child visits at 2 urban pediatric clinics	205 parents (68 with FI)	
Fox, ²⁹ 2016	Pre-/post-intervention, pilot	New patients at a pediatric weight management clinic	116 patients	
Hassan, ³⁷ 2015	Prospective observational	Patients aged 15-25 years at an urban adolescent/young adult clinic	401 youth	
Knowles, ³⁴ 2018	Mixed methods	Caregivers of pediatric patients aged <5 years eligible for benefits	103 families	
Martel, ⁴⁰ 2018	Retrospective observational	Patients of urban county hospital /emer-	1,519 patients	
·	·	gency department		
Morales, ²⁴ 2016	Retrospective observational cohort with propensity score matching	Pregnant patients with food insecurity at obstetrical clinic	145 adult female patients	
Nguyen, ²⁷ 2016	Retrospective observational, pre-/ post-intervention, pilot	Self-identified Hispanic patients aged ≥60 years with DM, at FQHC	18/28 participants followed up at 3 months	
Patel, ³⁰ 2018	Pre-/post-intervention, pilot	Adult patients with DM at endocrinol- ogy clinic with access to telephone and documented financial difficulties	104 patients	
Sege, ²¹ 2015	RCT	Families with newborns aged <10 weeks at pediatric primary care clinic	167 intervention, 163 control	
Weintraub, ²⁸ 2010	Prospective cohort	Pediatric patients at Peninsula family advo- cacy program	109 participants of family advocacy program, 102 enrolled, 54 completed follow-up	
Intervention type	: referrals & food			
Beck, ³¹ 2014	Observational	Families with infants aged <1 year with FI that stretched formula or infants with failure-to-thrive at large, urban, aca- demic pediatric primary care clinic	1,042 families	
Cohen, ¹⁷ 2017	Quasi-experimental; pre-/ post-intervention	SNAP-enrolled adult primary care patients	177 patients	
Freedman, ²⁶ 2014	Pre-/post-intervention	Adult patients of FQHCs with farmers markets	336 patients enrolled in Shop N Save (financial incentive for farmers market)	
Gany, ³⁸ 2015	Nested cohort, observational	Hospital-based food pantries at 5 cancer clinics	351 adult patients	
Smith, ³⁹ 2017	Cross-sectional	Student-run free clinic	463 adult patients	

CalWORKS = Calif. work opportunities and responsibilities to kids program; DM = diabetes mellitus; FI = food insecurity; FQHC = Federally Qualified Health Center; MLP = medical-legal partnership; OR = odds ratio; RCT = randomized controlled trial; SD = standard deviation; SMD = standardized mean difference; SNAP = supplemental nutrition assistance program; WE CARE = Well Child Care, Evaluation, Community Resources, Advocacy, Referral, Education; WIC = women, infants, and children supplemental nutrition assistance program.

Interve	ntion	Process Outcomes	Statistics
tionnai	ion caregivers screened with 10-item ques- re for social needs in waiting room before ild visits	Referral to food resource (pantry, foods stamps, WIC)	1.42 (0.28-2.56), 0.34°
	ion familes screened with WE CARE tool rral to social resources	Enrollment in community resources	Food assistance program: 0.14 (-0.30 to 0.58), 0.05° Food pantry: 0.40 (-0.38 to 1.17), 0.16°
		Referral to food resources	0.67 (0.25-1.09), 0.05 ^a
Families s naire fo	screened with computer-based question- or referrals to resources	Referral to food resources Frequency of contacting referral agency	35% (24/68) of FI patients referred 67% (16/24) contacted food resource; 94% (15/16) deemed referral helpful
	ion to partner clinic with Second Harvest nd food bank with SNAP enrollment .h	Enrollment in SNAP	34% (40/116) eligible for referral; 75% (30/40) accepted; 20% (3/15) completed enrollment ^b
Web-base	ed screening and referral tool	Frequency of contacting any referral agency (not food specific)	40% (104/259)
Integrate	d clinic-based referral intervention	Enrollment in SNAP	42% (43/103) eligible completed 85 applications; 32% (27/85) approved; 8% (7/85) denied; 60% (51/85) unknown 63% (12/19) enrolled
Clinic par food ba	ntership with Second Harvest Heartland ank	Frequency of contacting referral agency	74% (1,129/1,519) successfully contacted; 63% (954/1519) accepted; 92% (878/954) connected with >1 food resource
		Enrollment in SNAP	76% (338/446) of SNAP eligible completed application
	d screening and referral to Food for Fami- ogram for referral to food resources	Enrollment in benefits	67% (97/145) enrolled
Referrals Prograi	from clinic integrated Health Connector n	Frequency of contacting referral agency	33% (6/18) requested food referral; 22% (4/18) contacted food resources
Financial	burden resource tool	Increase in use of farmers markets, groceries that accept food assistance	0.12 (-0.16 to 0.40), 0.02°
speciali	ion group was paired with a trained family st who provided support (including home nd direct assistance accessing resources	Food resource use	0.18 (-0.08 to 0.43), 0.02°
Integrate	d clinic- and hospital-based legal services	Increase in use of food	WIC: 0.73 (0.18-1.28), 0.08a;
		support	CalWORKS: 0.65 (0.11-1.20), 0.08) ^a ;
			Food stamps: 0.73 (0.18-0.28), 0.08 ^a
for as-r	ental formula and educational materials leeded referrals were provided directly social workers, MLP, or food pantries)	Use of social resources (social work and MLP)	0.11 (0.05-0.16), <0.01°
	ic-based intervention associated with e in uptake of SNAP incentive program	Double-up food bucks use	Unadjusted OR 9.2 (95% CI, 6.1-13.8); Adjusted OR 19.2 (95% CI, 0.3-35.5)
	ion to increase use of clinic-based farmers and government food resources	Farmers market revenue Use of government food assistance	Increased from \$14,285.60 to \$15,719.73 (<i>P</i> <.001) Use of all forms food assistance: 0.51 (0.44-0.59), <0. Senior farmers market nutrition program: 0.76 (0.65-0 <0.01°; SNAP: 0.64 (0.48-0.81), 0.01°
Use of ho	ospital-based food pantry after enrollment ram	Repeat use of food pantry	Median return visits = 2; mean = 3.25 (SD = 3.07)
Integrate clinic	d FI screening and intervention at free	Use of onsite food boxes, off-site food pantry, and SNAP enrollment	43% (201/463) receiving monthly boxes of food; 14% (66/463) using off-site food pantry; 14% (64/463) enrolled in SNAP

^a Statistical results for standard mean differences are shown in format with SMD, (95% CI), varience

^a Statistical results for standard mean differenc ^b Follow-up available for only 15 participants.

Table 3. Non-Process Outcomes of Interventions to Address Food Insecurity in Health Care Settings (n = 11)

Study	Design	Population	Sample
Intervention type:	referrals		
Hassan, ³⁷ 2015	Prospective observational	Patients aged 15-25 years at an urban adolescent/young adult clinic	401 youth
Nguyen, ²⁷ 2016	Retrospective observational, pre-/post-intervention, pilot	Self-identified Hispanic patients aged ≥60 years with DM at FQHC	18/28 participants followed up at 3 months
Morales, ²⁴ 2016	Retrospective observational cohort with propensity score matching	Pregnant patients with FI at obstetrical clinic	145 adult female patients enrolled; 145 matched not referred
Intervention type:	referrals & food/food vouchers		
Beck, ³¹ 2014	Observational	Families with infants aged <1 year with FI that stretched formula or infants with failure-to-thrive at large, urban, aca- demic primary care clinic	1,042 families with infants
Bryce, ³² 2017	Pre-/post-intervention	Adult, non-pregnant patients with type 2 DM and HbA _{Ic} > 6.5 in last 3 months referred by medical provider	65 patients
Cavanagh, ²⁵ 2017	Retrospective matched cohort; pre-/post-intervention	Adult low-income patients with obesity, hypertension, and/or type 2 DM	54 intervention, 54 matched controls
Cohen, ¹⁷ 2017	Quasi-experimental, pre-/post-intervention	SNAP-enrolled adult primary care patients	177 patients
Freedman, ³³ 2013	Pre-/post-intervention, pilot	Adult patients of FQHCs with farmers markets with DM	41 patients
Saxe-Custak, ³⁶ 2018	Qualitative	Adult caregivers of pediatric patients at an urban pediatric clinic	32 caregivers
Watt, ¹⁸ 2015	Quasi-experimental	Adult Hispanic pregnant women at low-	32 intervention, 29 control
WW., 2013	prospective	income Texas primary care clinic	22 mer ending 23 control

Intervention type: food only

Berkowitz, 23 2018 Matched cohort

Adult patients with dual Medicaid/Medicare eligibility; members of Commonwealth Care Alliance

Medically tailored meals program: 133 intervention, 1,002 matched controls. Nontailored food program: 624 intervention, 1,318 matched controls

ASQ = Ages and Stages Questionnaire; BMI = body mass index; DBP = diastolic blood pressure; DM = diabetes mellitus; ED = emergency department; ET = emergency transportation; FI = food insecurity; FQHC = Federally Qualified Health Center; HbA_{1c} = glycated hemoglobin; MLP = medical-legal partnership; PHQ2 = Patient Health Questionnaire-2; SBP = systolic blood pressure; SMD = standard mean differences; SNAP = supplemental nutrituion assistance program.

^a Effect sizes are presented as standardized mean differences (d) unless sufficient alternatives were provided in the reviewed manuscripts (eg, Odds Ratios [ORs]). Effect sizes were not calculated when a plausible control/comparison group was not available to compare with the intervention group and/or if insufficient details were provided in the manuscript and we did not receive responses to requests for further information from study authors.

	Intervention or Experimental Condition	Outcomes	Effect Size: SMD, (95% CI), variance ^a
	Web-based screening and referral tool	Food security: Complete resolution of food as priority problem	58% (7/13)
	Referrals from clinic integrated Health Connector Program	Self-efficacy: Change in mean scores on the Stanford Diabetes Self- efficacy Scale	Diet/healthy eating plan: -0.14, (-0.79 to 0.51), 0.11 Physical activity: -0.07, (-0.73 to 0.58), 0.11 Diabetes self-efficacy: 0.30, (-0.35 to 0.96), 0.11
		Diabetes self-efficacy	General self-efficacy: 0.30, (~0.55 to 0.30), 0.11
	Integrated screening and referral to Food	Health: Blood glucose	0.10, (-0.13, to 0.33), 0.01
	for Families; program for referral to food resources	Health: SBP	0.33, (0.09-0.56), 0.01
	iodu resources	Health: DBP	0.27 (0.04-0.51), 0.01
	Supplemental formula and educational materials for as-needed referrals were	Utilization: Completed preventative care	Completed lead test and ASQ: 0.09, (0.04-0.15), < 0.01
	provided directly (eg, to social workers, MLP, or food pantries)	carc	Received full set of well-infant visits by 14 months: 0.11 (0.05-0.16), <0.01
	WELL, OF 1000 partities)	Utilization: ED visits	0.11, (0.05-0.16), <0.01
	Voucher for fruits and vegetables, and health education/coaching at health	Health: Weight change	-0.08, (-0.30 to 0.13), 0.01
	center-based farmers market	Health: SBP change	-0.04, (-0.26 to 0.17), 0.01
		Health: DBP change	0.15, (-0.06 to 0.37), 0.01
		Health: Drop in HbA _{1c}	0.39, (0.17-0.60), 0.01
	Voucher (prescription coupon) for weekly mobile produce market	Health: BMI change	-0.11, (-0.18 to -0.05), <0.01
	Brief clinic-based intervention associated with increase in use of SNAP incentive program	Health behavior: Increased fruits/veg- etable consumption ^b	0.49, (0.25-0.73), 0.01
	Community-based participatory research	Health behavior: Increased fruits/veg-	0.41, (-0.02 to 0.85), 0.05 at 2-3 months
	approach for onsite farmers market; financial incentive program to purchase food at market	etable consumption ^c	0.15, (-0.28 to 0.58), 0.05 at 5 months
	Provided vouchers for farmers market or bag of food when market closed; cook- ing/nutrition classes	Acceptability	Appreciated convenience of clinic within farmers marke building
	ing/inditition classes		Preferred prescription vouchers over food bags
		Health behavior: Increased fruits/veg- etable consumption	Reported increased
		Food security	Improved food security and access to healthy foods
	Prenatal care-based nutrition education,	Health behavior: Increased fruits/vegetable consumption ^d	Fruits: $d = 0.47^{e,f}$
	food resources education, and farmers market vouchers		Vegetables: -0.71, (-1.19 to -0.22), 0.06
	market vouchers	Health: Depression (mean gain PHQ2 score)	d-0.34,(-0.91 to 0.22), 0.08 ^f
		Health: Excess maternal weight gain	-0.19, (-0.80 to 0.41), 0.09
		Health: Breastfeeding at age 6 months	0.64, (-0.06 to 1.34), 0.13
		Health: Pass ASQ screening	0.71, (-0.05 to 1.48), 0.15
	Provided food: impact of medically tailored meal delivery and Meals on Wheels	Utilization: ED visits, inpatient admissions, use of ET	Medically tailored: ED visits: -0.26, (-0.4 to -0.10), 0.0 Inpatient admissions: -0.09, (-0.27 to 0.09), 0.01; Urof ET: -0.15, (-0.34 to 0.03), 0.01
			Non-medically tailored: ED visits: -0.15, (-0.25 to -0.06), <0.01; Inpatient admissions: -0.03, (-0.13 to 0.06), <0.01; Use of ET: -0.07, (-0.17 to 0.02), <0.0
		Cost: Medical spending	Medically tailored: lower medical spending; net saving \$220 per participant
			Nontailored: lower medical spending: Net savings \$10 per participant

 $^{^{\}rm b}$ Increase in fruit/vegetable consumption (servings/day) at 5-month follow-up (n = 138).

^c Servings/day.

d Reported as change from less than 3 servings to 3 or more servings per day; raw data unavailable to adjust results to report as servings per day, as would need to adjust standard deviation.

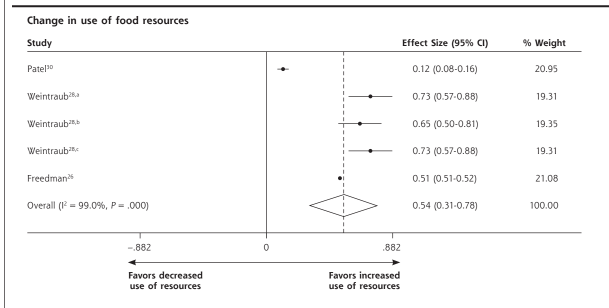
 $^{^{\}rm e}\,95\%$ CI and varience not calculable as mean gain for control group = 0.

^fAuthor provided additional data points to enable effect size calculation.

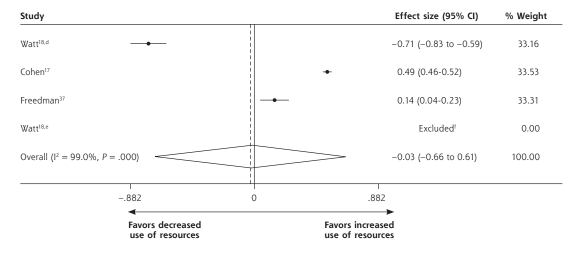
In another study, families with infants aged 12 months or younger that screened positive for FI (or met other eligibility criteria such as clinician concern for FI risk or failure-to-thrive) were provided supplemental formula, educational materials, and as-needed referrals to social work, medical-legal partnerships, or food pantries.³¹ Infant recipients of these resources were compared with non-recipients

whom the authors did not identify as being eligible for the program and who were statistically significantly less likely to be publicly ensured, African American, or male. The intervention showed small but significant effects on health indicators including weight-for-length percentile, blood lead level, and developmental screening scores on the Ages & Stages Questionnaire.³¹

Figure 2. Forest plots for individual and pooled SMDs by study outcomes using random effects models.



Change in fruit/vegetable consumption



CalWORKS = Californial work opportunities and responsibilities to kids program; SMD = standard mean difference; WIC = women, infants, and children supplemental nutrition assistance program.

^a Change in receipt of WIC.

 $^{^{\}mbox{\tiny b}}$ Change in receipt of CalWORKS.

^c Change in receipt of food stamps.

d Change in receipt of food stamps.

^e Change in fruit consumption.

f 95% CI and variance not calculable as mean gain for control group was zero. Note: Weights are from random effects analysis.

Two studies evaluated an intervention that provided vouchers for an onsite farmers market. ^{25,32} In 1, adults with uncontrolled type 2 diabetes were offered health education and nutrition counseling. ³² The authors found no effect on weight or blood pressure, but a small effect on lowering hemoglobin A_{1c}. The second study in this group provided vouchers through a nutritionist to patients with obesity, hypertension, and/or type 2 diabetes and found a small but significant effect of the intervention on lowering body mass index compared with matched controls²⁵ (Table 3). None of the studies that described health effects also examined FI outcomes, so we could not assess whether changes in food security mediated changes in health outcomes.

Health Care Utilization and Cost Outcomes

Two studies (9%) reported on health care utilization, 1 of which also examined cost. In 1 of these studies, infants enrolled in a nutrition support program showed small but statistically significant changes in emergency department use and receipt of preventive care services/ visits compared with infants not in the program (that also had fewer social risk factors at baseline).31 A study of direct food provision was the only included study to examine health care costs.²³ In that intervention, Medicaid/Medicare dual eligible patients were provided either medically tailored or nontailored meal deliveries. Health care utilization outcomes in each intervention group were compared with matched controls. Patients who received medically tailored or nontailored meals had fewer ED visits and less use of emergency transportation, while only those receiving medically tailored meals had fewer inpatient admissions. Both meal program groups had lower medical spending than the control group, with highest savings in the medically tailored meal group (Table 3).

Caregiver Acceptability

One study reported on acceptability of a food/voucher intervention to adult caregivers of pediatric patients.³⁶ This qualitative work explored families' experiences after a clinic relocated to the same building as an urban farmers market. The authors reported that caregivers appreciated the food/voucher program and preferred vouchers over preprepared bags of food.

DISCUSSION

Despite the rapid increase in health care—based FI interventions, ^{11,41,42} this is the first systematic evidence review of health care delivery—based FI interventions. Of the 23 studies that met inclusion criteria, the majority exclusively described process metrics. These stud-

ies reported a wide range in food program referral and enrollment rates. When studies reported the effects of FI interventions on actual use of resources (not just enrollment), pooled analyses revealed moderate size positive effects. These studies rarely explored reasons that referrals did not consistently result in program use.

In pooled results from studies that provided food or food vouchers, we found no effects on fruit and vegetable consumption. It is possible that dose or duration of intervention was insufficient to impact consumption or that follow-up periods were either too short or long to observe changes. Challenges in using dietary recall to capture fruit/vegetable intake also may have biased to the null.⁴³ Few studies evaluated health impacts of FI-related interventions. The studies examining either health or utilization outcomes had small effect sizes. Variability in health or utilization measures across studies prevented pooling.

The majority of studies in the review (17/23) were of low or very low quality. Lower quality studies either had no comparison group or compared outcomes to a group significantly different from the intervention group. Many studies had low enrollment and follow-up, limiting statistical power and generalizability. In general, moderate quality studies reported less positive outcomes than lower quality studies. Higher quality studies examining health and utilization/cost outcomes are needed to inform future FI investments.

Findings from this review of health care—based FI interventions should be interpreted with caution. First, both the overall low quality of studies in this review and wide range of populations and settings make it difficult to draw generalizable conclusions. Second, heterogeneity of interventions and outcomes hindered comparisons across studies. Pooling was done when appropriate. Different metrics were used across studies, even when similar outcome categories were included (eg, process, health, or cost outcomes), making it impossible to compare overall impacts of these programs.

Third, we restricted our review to peer-reviewed publications and US health care—based studies; we may have excluded gray literature or international findings that could have important implications for this rapidly growing area of research. Health systems like ProMedica⁴⁴ and Geisinger⁴⁵ both have robust programs to screen for FI and provide healthy food to patients, but have not published peer-reviewed studies on program impacts. Restricting our review to health care—based studies also excluded potentially informative FI interventions that examine health outcomes but take place in non—health care settings.^{46,47}

Finally, we included studies of interventions that in some cases targeted food in addition to other social determinants of health, making it difficult to directly link multi-faceted interventions with food outcomes. Food insecurity often exists alongside other material deficits related to poverty; it may be artificial to isolate the effects of addressing FI from the effects of addressing other social factors (eg, housing instability).

Despite these limitations, this review offers a timely and relevant summary of evidence in this field across diverse patient populations, health care settings, and types of interventions. It also highlights critical evidence gaps that should guide future research. Though many health care settings are actively exploring ways to reduce patient FI to improve patient health and well-being, there is currently little rigorously conducted research in this area. Early evidence suggests that these programs may help patients better connect with food resources, but more research is needed to better explore impacts on health, health care utilization, and cost.

To read or post commentaries in response to this article, see it online at http://www.AnnFamMed.org/content/17/5/436.

Key words: food insecurity; public health; social determinants of health; systematic review

Submitted November 30, 2018; submitted, revised, March 7, 2019; accepted April 4, 2019.

Funding support: J.M.T., C.F., and L.M.G. were supported by the Kaiser Foundation Health Plan, Inc. Kaiser Foundation Health Plan, Inc had no role in study design; collection, analysis, or interpretation of data; writing the report; or the decision to submit the report for publication. E.H.D. was supported by a fellowship training grant, National Research Service Award (NRSA) T32HP19025. The manuscript's contents are solely the responsibility of the authors and do not represent the official views of the Kaiser Foundation Health Plan, Inc, or the NRSA.

Acknowledgments: We gratefully acknowledge Seth Berkowitz, MD, Alicia Cohen, MD, MSc, Stephanie Ettinger de Cuba, MPH, Megan Sandel, MD, MPH, Rich Sheward, MPP, and John Steiner, MD, MPH, for reading earlier drafts of this manuscript and Holly Wing, MA, for assistance developing the search protocol.

Supplemental materials: Available at http://www.AnnFamMed.org/content/17/5/436/suppl/DC1/.

References

- Coleman-Jensen A, Rabbitt MP, Gregory CA, Singh A. Household food security in the United States in 2016. U.S. Department of Agriculture, Economic Research Service. https://www.ers.usda.gov/ publications/pub-details/?pubid=84972. Published Sep 2017.
- Ryu JH, Bartfeld JS. Household food insecurity during childhood and subsequent health status: the early childhood longitudinal study kindergarten cohort. Am J Public Health. 2012;102(11):e50-e55.
- 3. Rose-Jacobs R, Black MM, Casey PH, et al. Household food insecurity: associations with at-risk infant and toddler development. *Pediatrics*. 2008;121(1):65-72.
- 4. Seligman HK, Bolger AF, Guzman D, López A, Bibbins-Domingo K. Exhaustion of food budgets at month's end and hospital admissions for hypoglycemia. *Health Aff (Millwood)*. 2014;33(1):116-123.

- Alley DE, Soldo BJ, Pagán JA, et al. Material resources and population health: disadvantages in health care, housing, and food among adults over 50 years of age. Am J Public Health. 2009;99(Suppl 3): \$693-\$701.
- Coleman-Jensen A, Rabbitt MP, Gregory CA, Singh A. Household Food Security in the United States in 2017. U.S. Department of Agriculture, Economic Research Service. https://www.ers.usda.gov/ publications/pub-details/?pubid=90022. Published Sep 2018.
- Institute of Medicine. Capturing Social and Behavioral Domains and Measures in Electronic Health Records: Phase 2. Washington, DC: National Academies Press; 2014.
- Azar AM II. The root of the problem: America's social determinants of health. US Department of Health & Human Services. https:// www.hhs.gov/about/leadership/secretary/speeches/2018-speeches/ the-root-of-the-problem-americas-social-determinants-of-health. html. Published Nov 14, 2018.
- Pooler J, Levin M, Hoffman V, Karva F, Lewin-Zwerdling A. Implementing food security screening and referral for older patients in primary care: a resource guide and toolkit. HCBS Clearinghouse http://www.nasuad.org/node/68906. Published Nov 30, 2016.
- Council on Community Pediatrics; Committee on Nutrition. Promoting food security for all children. Pediatrics. 2015;136(5):e1431-e1438.
- EveryONE project unveils social determinants of health tools. American Academy of Family Physicians. https://www.aafp.org/news/health-of-the-public/20180109sdohtools.html.) Published Jan 9, 2018. Accessed Mar 22, 2018.
- The EveryONE Project: Screening Tools and Resources to Advance Health Equity. https://www.aafp.org/patient-care/social-determinantsof-health/everyone-project/tools.html#patients. Accessed Aug 6, 2018.
- Neighborhood Navigator. https://www.aafp.org/patient-care/socialdeterminants-of-health/everyone-project/neighborhood-navigator. html. Published 2018.
- 14. Hussein T, Collins M. The community cure for health care. Stanford Social Innovation Review 2016;14(3).
- Practical Meta-Analysis Effect Size Calculator. https://www.campbell collaboration.org/this-is-a-web-based-effect-size-calculator/explore/ this-is-a-web-based-effect-size-calculator. Published 2017. Accessed Feb 19, 2019.
- Garg A, Butz AM, Dworkin PH, Lewis RA, Thompson RE, Serwint JR. Improving the management of family psychosocial problems at low-income children's well-child care visits: the WE CARE Project. Pediatrics. 2007;120(3):547-558.
- 17. Cohen AJ, Richardson CR, Heisler M, et al. Increasing use of a healthy food incentive: a waiting room intervention among low-income patients. *Am J Prev Med.* 2017;52(2):154-162.
- Watt TT, Appel L, Lopez V, Flores B, Lawhon B. A primary carebased early childhood nutrition intervention: evaluation of a pilot program serving low-income Hispanic women. J Racial Ethn Health Disparities. 2015;2(4):537-547.
- Guyatt GH, Oxman AD, Vist GE, et al; GRADE Working Group. GRADE: an emerging consensus on rating quality of evidence and strength of recommendations. *BMJ*. 2008;336(7650):924-926.
- Guyatt GH, Oxman AD, Kunz R, Vist GE, Falck-Ytter Y, Schünemann HJ; GRADE Working Group. What is "quality of evidence" and why is it important to clinicians? BMJ. 2008;336(7651):995-998.
- 21. Sege R, Preer G, Morton SJ, et al. Medical-legal strategies to improve infant health care: a randomized trial. *Pediatrics*. 2015;136(1):97-106.
- Garg A, Toy S, Tripodis Y, Silverstein M, Freeman E. Addressing social determinants of health at well child care visits: a cluster RCT. Pediatrics. 2015;135(2):e296-e304.
- Berkowitz SA, Terranova J, Hill C, et al. Meal delivery programs reduce the use of costly health care in dually eligible Medicare and Medicaid beneficiaries. Health Aff (Millwood). 2018;37(4):535-542.

- Morales ME, Epstein MH, Marable DE, Oo SA, Berkowitz SA. Food insecurity and cardiovascular health in pregnant women: results from the Food for Families Program, Chelsea, Massachusetts, 2013-2015. Prev Chronic Dis. 2016:13:E152.
- Cavanagh M, Jurkowski J, Bozlak C, Hastings J, Klein A. Veggie Rx: an outcome evaluation of a healthy food incentive programme. Public Health Nutr. 2017;20(14):2636-2641.
- Freedman DA, Mattison-Faye A, Alia K, Guest MA, Hébert JR. Comparing farmers' market revenue trends before and after the implementation of a monetary incentive for recipients of food assistance. Prev Chronic Dis. 2014;11:E87.
- Nguyen AL, Angulo M, Haghi LL, et al. A clinic-based pilot intervention to enhance diabetes management for elderly Hispanic patients. J Health Environ Educ. 2016;8:1-6.
- Weintraub D, Rodgers MA, Botcheva L, et al. Pilot study of medical-legal partnership to address social and legal needs of patients. J Health Care Poor Underserved. 2010;21(2)(Suppl):157-168.
- Fox CK, Cairns N, Sunni M, Turnberg GL, Gross AC. Addressing food insecurity in a pediatric weight management clinic: a pilot intervention. J Pediatr Health Care. 2016;30(5):e11-e15.
- Patel MR, Resnicow K, Lang I, Kraus K, Heisler M. Solutions to address diabetes-related financial burden and cost-related nonadherence: results from a pilot study. Health Educ Behav. 2018;45:101-111.
- Beck AF, Henize AW, Kahn RS, Reiber KL, Young JJ, Klein MD. Forging a pediatric primary care-community partnership to support food-insecure families. *Pediatrics*. 2014;134(2):e564-e571.
- 32. Bryce R, Guajardo C, Ilarraza D, et al. Participation in a farmers' market fruit and vegetable prescription program at a federally qualified health center improves hemoglobin A1C in low income uncontrolled diabetics. *Prev Med Rep.* 2017;7:176-179.
- Freedman DA, Choi SK, Hurley T, Anadu E, Hébert JRA. A farmers' market at a federally qualified health center improves fruit and vegetable intake among low-income diabetics. Prev Med. 2013;56(5): 288-292.
- Knowles M, Khan S, Palakshappa D, et al. Successes, challenges, and considerations for integrating referral into food insecurity screening in pediatric settings. J Health Care Poor Underserved. 2018; 29(1):181-191.
- Fleegler EW, Lieu TA, Wise PH, Muret-Wagstaff S. Families' healthrelated social problems and missed referral opportunities. *Pediatrics*. 2007;119(6):e1332-e1341.
- Saxe-Custack A, Lofton HC, Hanna-Attisha M, et al. Caregiver perceptions of a fruit and vegetable prescription programme for low-income paediatric patients. *Public Health Nutr.* 2018;21(13): 2497-2506.

- Hassan A, Scherer EA, Pikcilingis A, et al. Improving social determinants of health: effectiveness of a web-based intervention. Am J Prev Med. 2015;49(6):822-831.
- 38. Gany F, Lee T, Loeb R, et al. Use of hospital-based food pantries among low-income urban cancer patients. *J Community Health*. 2015;40(6):1193-1200.
- 39. Smith S, Malinak D, Chang J, et al. Implementation of a food insecurity screening and referral program in student-run free clinics in San Diego, California. *Prev Med Rep.* 2017;5:134-139.
- Martel ML, Klein LR, Hager KA, Cutts DB. Emergency department experience with novel electronic medical record order for referral to food resources. West J Emerg Med. 2018;19(2):232-237.
- Food Research and Action Center. Addressing food insecurity: a toolkit for pediatricians. http://www.frac.org/aaptoolkit. Published 2018. Accessed Aug 15, 2018.
- 42. Loopstra R. Interventions to address household food insecurity in high-income countries. *Proc Nutr Soc.* 2018;77(3):270-281.
- Willett W. Nutritional Epidemiology. Oxford, UK: Oxford University Press; 2013.
- 44. Bash H. Food as medicine: food prescriptions coming to Cleveland community. News5Cleveland. https://www.news5cleveland.com/news/local-news/cleveland-metro/food-as-medicine-prescriptions-for-food-hope-to-fuel-cleveland-community. Published Apr 24, 2018.
- Tirrell M, Gralnick J. Diabetes defeated by diet: how new freshfood prescriptions are beating pricey drugs. CNBC. https://www. cnbc.com/2018/06/20/diabetes-defeated-by-diet-new-fresh-foodprescriptions-beat-drugs.html. Published Jun 21, 2018.
- Seligman HK, Lyles C, Marshall MB, et al. A pilot food bank intervention featuring diabetes-appropriate food improved glycemic control among clients in three states. Health Aff (Millwood). 2015; 34(11):1956-1963.
- Seligman HK, Smith M, Rosenmoss S, Marshall MB, Waxman E. Comprehensive diabetes self-management support from food banks: a randomized controlled trial. Am J Public Health. 2018; 108(9):1227-1234.
- 48. HelpSteps. Boston Childrens Hospital https://www.helpsteps.com/home/#/home. Published 2018. Accessed Jul 29, 2018.
- 49. SEEK Parent Questionnaire R (PQ-R) formerly the PQ or PSQ. Seek. https://www.seekwellbeing.org/the-seek-parent-questionnaire-. Published 2018. Accessed Feb 19, 2019.